To: Egan Cornachione[ecornachione@usgs.gov]

Cc: Butts, Sally[sbutts@blm.gov]; Wootton, Rachel[rwootton@blm.gov]

From: Osorto, Cindy

Sent: 2017-07-07T16:51:05-04:00

Importance: Normal

Subject: Current versions of Economic Documents **Received:** 2017-07-07T16:51:14-04:00

Economic Snapshots NMs and NCAs Updated 06.01.2017.xlsx

National Monuments and NCA visits.xlsx

Hi Egan,

Attached below: latest report, economic snapshots, and visit information (which should be the same as your version.)

An Analysis of the Economic Effects of the Nati...

Part
Part No.
San Justianed National Monumente 1 May 1755 755/7031 765/8
Rose
Fort Ord Mational Monument R 2 (2) 54/2/1012 2 (3) 54/2/1013 2
Perh starter Name National Conservation Area Co. 2010172 3/19/1009 11/94 17/94 1
Domingue Escalante NCA National Conservation Area Co. 20172 3/07/2009 41.49 77.54 77.77 77.09 77.73 77.00 77.73 77.00 77.0
Red Cliffs NCA National Conservation Area UT Margin Marg
Fort Standers Norway New Curwe No. A National Conservation Area with Standers No. National Monument with National Monument wi
Review Daw Wash NCA National Conservation Area UT 6478 3/D/2009 100 100 200 270 1000 100 130 130 5730 5730 753
Pedras Blancas Historic Light Station ONA Outstanding Natural Areas CA 18 56/2/2008 CAPPORT OF THE NATIONAL PROPERTY OF THE NATIONAL P
San Campen NCA National Conservation Area with Campen NCA National Conservation Area with Campen NCA National Monument A 2 48660 1/17/201 14640 1534 1203 1791 1718 1815 3058 3658 13183 18015 1787 2058 3658 1815 1765 5712 1792 1792 1793 1793 1793 1793 1793 1793 1793 1793
Sonzan Desert Mational Monument AZ MeSO 1/7/2001 164-09 163-14 17/200 164-09 163-14 17/200 164-09 17/200 164-09 17/200 164-09 17/200 164-09 17/200 164-09 17/200 164-09 17/200 164-09 17/200 164-09 17/200 164-09 17/200 164-09 17/200 164-09 17/200 164-09 17/200 164-09 17/200 164-09 17/200 164-09 17/200 17/20
Carritor Pain National Monument CA 20868 1/17/2001 9554 1860 2450 2550 4500 4500 4500 5100 7149 7128 6218 2506 6118 5453 4527 5350 5100 5100 5100 5100 5100 5100 5100
Kash actiwer Tem Rocks National Monument NM 41.2 1/17/2001 12/20 16/20 45.00 55.00
Pempersy Pilar Mational Monument MT 51 1/17/2001 912/6 393/0 616/5 50/00 57.00 5
Bluck Rick Desert High Rick Carryon Emg great Trails NCA National Conservation Area W 799165 12/12/1000 50519 152676 60138 93618 152713 174145 51414 253415 234464 259934 93934 107511 110772 152677 110857 12782 13100 170825 William Conservation Area A 41972 12/16/200 2050 1 2508 1 250
Las Cienegas NCA National Conservation Area AZ 41972 12/6/2000 20269 17420 25221 13121 10815 16352 17766 13844 16111 21005 2591 25601 2598 23117 2540 2549 26735 28282 Vermin CIIIfs National Monument AZ 275568 11/9/2000 5500 400 600 15500 15500 3464 154312 13206 3326 3365 3326 3365 3276 3375 3654 3662 3654
Vermier CIIIfs National Monument AZ 277568 11/5//2000 39704 39702 41884 39934 45129 39939 4916 29568 79003 48038 69428 39886 77853 119555 168917 165568 18881 275845 16819 168
Craters of the Moon National Monument D 274693 11/9/2000 550 500 400 600 15500 15500 3446 135432 132306 3326 3326 3326 3326 3326 3326 3326
Steens Mountain CMPA Cooperative Management Area OR 428446 10/30/2000 196024 233375 460542 195256 181302 206383 206477 214156 237084 226078 353622 204829 239740 190784 221939 248146 266798 238717
Mc nnis Canvons NCA National Conservation Area CO 123430 10/24/2000 111863 123194 115748 133400 113450 264789 261637 303191 306387 284136 288219 290287 5507 261133 295491 283063 286905 244298
Santa Rosa and San Jacinto Mountains National Monument CA 94055 10/24/2000 166295 212351 270036 199687 219234 262154 198791 236105 201778 214564 212500 268743 295615 259285 236898 230173 232713 136090
Caryons of the Ancients National Monument CO 175160 6/9/2000 154792 192992 196069 205237 150650 95517 99932 79020 79020 69555 61807 61328 65114 67000 76252 68497 72193 89579
Ironwood Forest National Monument AZ 128734 6/9/2000 15900 11974 21025 27550 22500 16200 17100 17900 19300 23026 26000 30373 43640 47435 58020 23600
Cascade Siskiyou National Monument OR 63977 6/9/2000 182256 135492 134987 131225 132883 140376 148532 307903 321348 329173 389166 241815 225908 162354 130332 121058 126948 198213
Grand Carryon Parashant National Monument AZ 808747 1/11/2000 13083 12058 12949 14280 25288 44233 44048 48772 41863 46538 51440 61351 72655 86745 90631 31188 11890 30350
Agua Fria National Monument AZ 70980 1/11/2000 15500 20300 27343 60340 77113 83390 88473 34830 61207 63435 58639 88005 86324 78431 79500 162431 78775
Ga ifornia Coastal National Monument CA 3937 1/11/2000 2000 2500 3000 3001 3050 3355 3700 33700 33700 36500 37100 36500 15000 15000 43420
Gunn son Gorge NCA National Conservation Area CO 62844 10/21/1999 39085 39704 44652 44121 43350 55570 72830 222315 118289 135696 166336 182647 193968 198202 172688 182575 202301 206036
Headwaters Forest Reserve Forest Reserve CA 7542 3/1/1999 7000 5021 5531 6920 7331 7800 8800 9000 10300 12985 13450 33420 35400 33245 33810 36953 38565
Grand Staircase Escalante National Monument UT 1866134 9/19/1996 1087103 568214 650184 64705 688737 642865 605971 709761 725776 727260 748445 742587 751677 788817 797283 917320 912055 926236
Morley Nelson Snake R ver B rds of Prey NCA National Conservation Area D 482100 8/4/1993 349159 230719 193160 180734 139500 141638 146332 138843 128857 116304 125700 123406 195714 195247 196270 197235 218136 151665
Gila Box Ripar an NCA National Conservation Area AZ 21767 11/28/1990 31949 13727 6375 7700 21243 40483 35293 23334 27134 36105 38529 52052 33911 39220 39979 35523 33255 25073
Red Rock Canyon NCA National Conservation Area NV 198065 11/16/1990 1127514 1153470 764009 1135763 1240604 880164 845053 866159 837166 873397 901018 1066562 1114134 1019209 2705707 1753250 2420710 2221084
San Pedro Riparian NCA National Conservation Area AZ 55495 11/18/1988 74958 93664 61811 85847 86152 116194 58813 95333 113324 127848 116504 107097 95450 137859 140001 144741 128365 50093
El Malpais NCA National Conservation Area NM 230000 12/31/1987 84477 77844 122172 133223 94239 142545 118230 122154 125825 167035 174326 175914 175914 115642 171411 173043 176437 188890
Stees NCA National Conservation Area AK 1208624 12/2/1980 29176 29296 33154 14889 11574 6150 7629 13622 13198 9634 8967 8533 133534 30764 9204 7115 18693 22568
Yaquina Head ONA Outstanding Natural Area OR 95 3/5/1980 284994 295251 317877 326580 328918 342687 278868 330971 322527 306265 326031 310835 327901 308709 313000 386277 423643
King Range NCA National Conservation Area CA 56167 10/21/1970 137400 141996 152195 159046 159390 184616 182551 184783 164098 190545 195789 190267 101603 101961 95286 104189 124119 118907
All BLM Recreation AI 50589937 53552068 51459793 53352713 52839269 54064201 56151203 55391138 57306206 56887298 57236343 58425701 57726738 59040564 62017418 61112740 62399486 64585153

Source: Vis tation information came from DOI is Recreation Management Information System (RMIS) as accessed on December 2016

Application			,										_											- 1		7											
Part	<u> </u>	_	_		_				_			_	$\overline{}$			_		_								-		_						00		~	
March Marc	1																										27	28	29	20	21	22	22	24	35	36	27
A	1	\Box																		1								П.	\neg								
Part			ATMENTAL A				303,203	2000							200011				213 G 100 21 V				865,50	00 00 1 00		77.200	692	HEI	CAP.		- SOUTH STATE OF THE PARTY OF T				15 yr 15	Syc	200
Part																											300	-				Va	us of Vol	ilan eer	A orage Mr	edan	
Second Column Col	2 Ni tional Monument or NCA	State	2006 Tot 1	Local Day	on its	ofste	Non too		on ite 0	NN off in		socal bay	ons te	of sile	Cay	CVN on the	OVAL of si e		Unit U ed	He per 1	Helper 2	tobs	ncome Ad	fold Out	E PICYAS		Funding or	- A				ner Hours Ho	our ns		Gowth Gr	cust) C	Date of Des or NCA
Section Sect		AK.	22 568				0.02	0.09	0.12			- 2	21	21	2.5		2 2	2 21		To al		0.000649	15 12288 2	3 72427 40			4729600					515	527 51	\$14.169			
## 15 14 15 15 15 15 15 15		AZ					0.01	0.05	0.04						2.7			4 2		lo ai							-										
Second Column Col		12	77 64				0.01	005	0.04						- 22			4 7																			11 9/2000 MM
No. Column Colu		12							0.17						2.7			1 1		To all																	
Section of the content of the cont		A2	78 775					0.07	0.01						2.6		7 2	2 2		To al																	
Column C	G and Canyon Parashant	A2	20 250	01	1	0.01	0 01	011	0.17	0 11	0.48	2.4	24	2.4	2.7		2 2	1 2	Kalbab NF	To all	Tota Gran	0.000602	20 16912 3	2 14175 55	5374 S0 026	16		- 8	09747 51.09	3 906 5740	422	1492	522 83	\$22,824	15 93%	10.53%	1 11/2000 NM
Second Column Col							0 01																														11 28/1990
Second Column Second Colum																		4 21												4 094 \$555	625			219 493	2.45%	1 55%	11 18/1998
Property Column Property C		CA	163 293				0 01	0.2	0.14									9																-		-	2 12/2016 NM
Section Sect		CA					0 01	0.2	0.14					1 7	2.6			9												=	ᆂ			-	$ \mp$	\neg	2 12/2016 NM
Second		CA							0.25					27	2.1		4 2	4 1									_			50	50			50	\rightarrow	\rightarrow	7 10/2015 NM
Section Sect		CA	467 848	0.5	9	200	0 01	010	0.12	0.04	0 18	2.2	24	2.4	2.7	1	3	2 2	Los Padres NF	To al	Tota Fort	0.000295	15 63269 2	4 21419 29	2107 28 715	26	\vdash	-	7205 51 22	1518	50	6963	527 S9 S	189 250	25 52%	9 60%	4 20/2012 NM
Column		l			.1							l					.I			L .							l I	- 1									5 972009
Section Sect	7 SEST OF CINA	CA					0.01		012	0.04	0 12	- 22	24	24	2.5		4	4 4										-									
Section Control Cont		CA	21 610	- 07	9	0.00	0.01	010	012	0.04	0 12	- 22	24	24	- 21	-	4	4 2	Loc Padrec No	10.31	tota car i	0.000195	15 62269 2	96 22 6239 239	12100 H /TS.	Ch.	-	- 1	09598 5111	3000 3820	000	410	527.59 5	211 299	20 92%	14 /5/5	1 17/2001 NM
Control Cont			127.000				0.04	0.30	0.14	0.02	0.67								for the resulting tot	To all	Ton Co.	0.000470	48.75343		crec 43.30	21 414000	770000					43000	em m /	200 020	0.049		10.34/2000 484
Secondary Column		CA.					0.01		0.12	0.04	0.19	2.2	2.0	24	2.0	_	2	2 2		fo al							789000										1 11/2000 NM
Section Column	Talandara are Conset Sena un	CA	36 000				0.01	0.02	0.19						2.6		6 2	8 2	Shauma Tirini u NK	To all	Torra Manuf	0.00053	20.94305	2 20182 52	20017 57 369	946000	901000	_	7547 590	12 S01 S00C	1226					6.17%	3.1/1999
Secondary Column		CA				0.07	0.01	0.07	0.19	0.08	0 12	- 2	11	11	2.6		6 2	8 2		To al	Tota Kine	0.00053	20 84705	2 70107 53	9017 52 369	24										1 22%	10 21/1970
Section Sect	Browns Canyon	CO	115 059	0.4	2	0.03	0 01	0.12	0.09	0.08	0.2	19	21	2.5	15	9	2 2	4 21	Pike San sabel NF	To all	Tota Brow	0.000558	19 22 674 7	0 51828 52	6458 48 518	22		\neg	9283 5	9 850 57	850	0	\$25.96	50	-	\neg	2 19/2015 NM
Section Sect	domin u 2-6s alante NCA	co					0 02	0.07	0.08									4 21																			
Second Address Second Conference Second		CO	244 298	0.5	3	0.03	0.02	0.07	0.08	0 17	0 10	2.2	15	2.4	2.4		6 2	4 21	G and Mesa Unc Gun NF	To al	fota Mc n	0.000793	27 10463 4	3 57671 74	5438 62 972	×		- 1	23420 568	0 000 5524	000	3664	\$25.96	\$95 117	275.74%	1.05%	10 24/2000
Second Conference Seco																																					
Second		00	206.036				0.02	0.07	0.08						24			4 21										_									
No. 200 10 10 10 10 10 10 10	Jug ter in et Li hthouse CNA	ES FL)							0.09				2.7	2.6	2.7			1 2		To al								_									
The control of the		0	3.654	- 07	6	0.03	0.01	0.06	0.12	0.28	0.14	-	21	2.5	2.7	-	6 2	6 2	Saw ooth NF	To al	Tota Cra e	0.001149	29 44507 4	7 45355 89	10708 83 774:	22	-	- 2	74693 594	J 705 5891	065		\$20.97	50	362.77%	0.00%	11 9/2000 NM
Section Control Cont										- 1					1	1	1	1						- 1		1	l I	- 1	- 1	- 1			- 1		- 1	- 1	9.4/1993
Section Sect		ID.	151 665			0.04	0.00	012	0.20	0.02	0.04	2	24	2.4	15	_	2 2	6 2		To al								- 1							2.99%	-1 82 N	
Application Property Application App		147							0.14						1 2			4 4		To all	Total House	0.000043	20 00001	0.47307 33	W200 200		A4540	-									
Section Continue	Sport and South BY E 6961	201	304.002						0.14	012			1 3	1 77	1 24			7 1			Total Good						770000								11.12	~45	5 21/2014 NM
Marchane	M. Sin Granda de Nov. e	SM	176,954		7	0.04			0.05	0.09		1 11		-	- 11			6 2		fo al		0.000455	117622 1	0.99672 2	2242 28 856						50				-	\rightarrow	2 25/2013 NM
## STATE OF PARTICIPATION OF PARTICIPATI	Prohistoric Trackways	NM .							0.16			2.2	- 2	25	2.0	_	2 2	6 2		To al							150000			2,000 5147	1.000				A49 GCN	122 92%	
Section Sect					$\overline{}$		_						-	_	_	$\overline{}$	-	_										\neg			_	$\overline{}$		_			
Section Sect		554	36 656	0.4	ol .	0.02	0.00	015	0.16	0.13	0.14	2.2	1 21	1 22	2.5		2 2	6 21	Lincon NF	To al	Tota Fort	0.000685	17 63237	28 5629 53	5251 54 823	12			24977 561	0 0000 5160	000	14709	519 91 5	292 956	37.28%	0.02%	2 30/2009 More 5
Section Sect	Kacha-Ka uwe Tent Rocks																														=						
The column The		554	188 890	0.4	9	0.00	0.01	0.06	0.11	0.01	0.32	2.5	2.1	2.5	2.5		2 2	5 21	Chox	To al								- 2		0 127 5169	000			\$61.263	7.72%	3.00%	12 31/1997
Section of the control of the cont		NV.	120						0.04						2.7		2 2	9 2		To al							450000			50	50			50	=	=	7 10/2015 NM
Dept. Conf. Conf		NY	69 232	0.6		0.03	0.03	0.03	0.04	0.09	0.14	2.2	21	21	2.7		2 2	9 21	Humbold -Toyabe NF	To al	Tota Soan	0.000855	12 74093 2	0.68501 3	6993 36-47	1265200	0	-	49429 51.97	4 619	50	706	520 99	\$14.912	10 47%	0.14%	11 6/2002
## Company 1 1 1 1 1 1 1 1 1	Black Rock Deser - High Rock	_		1	1		1								1	1				1 -					- 1					- 1							
The second column The		NV.		0.6			0.03	0.03	0.04	0.08	0.14	2.2	21	21	2.7	-	2 2	9 2		To al		0.000855		0.68501 3	6893 36-47	425598	425598	- 7						\$66.716		10 63%	12 21/2000
Section Control Cont		NY							0.04						2.7			9 2		To al	Tota Red													671 003			
Spanner Ch. 26		08							0.46						1	-	51 2	1 2		To al	Tota Stee	0.000846					885034							50			
									0.24				1 27	1 22	1	-	4 - 2	4 2		10 2	tora Casc	0:00079						-									
									0.17				-	1 -	2.7			1 3		To al	Tors Red	0.000679					266029	-									3 5/1990 3 30/2009 More t
Senf cone cine of SCATE 475 547 547 548 547 568 541 549 56 511 548 547 558 548 548 548 548 548 548 548 548 548		uff							0.10					1	2.5			4 2																			
HEND AND LOGATION THAN 105 277 0 44 0 07 0 01 0 18 0 08 0 18 2 1 2 4 2 2 2 2 2 1 0 mpc APS 10 at 10 0 0 10 0 10 0 10 0 10 0 10 0 1		uit.							0.10					1 -	2.5			4 2																			9 19/1996 NM
														1 - 1													177000		970 570	5240							2 25/2013 NM
	All Monuments and NCAs	A1	8 671 082		1		-		-							1.	1	1.	1			0.000003	17 61904 1	9.01574 48	10534 A7 784	14		122	20366 26.96	6,000	-	248592	/2 000 35 W		0.054309 (1	0301112	

	***	400	40	45	10	40		- 17		-			400		- 24	- 00		- 00	~			Au.	-		~		244	200	10	- 10
н	-000	- 70	- ~		~~						- 08		- 61	-		_	_				- 00				-	_		- 80		
- 4	29	40	45	42	42	44	45	- 44	47	48	46	50	51	52	53	54	22	56	57	58	59	60	61	62		64	65	66	67	
п																														
н					Nationa P	aris Serv ce h	Arthod						_	NPS Me hod S	e tor Spendin	_					PY	2014 Data			_		P	2015 Da a		
1.1	& Revenue			Average						NPS						Lo al														
1.1	Co lec iono-	Categor es of	Lockup Ver	Vis tor	Tot Counting	Employm	Labor	Value		Compare	MAN AL		Re tauget		Gas and OT	T ansporta io				Tota Spendine	Labor	i shaadaaaaa	100 m Add of		vair	Total Spending	teles	i shantanaan	Value Added	
ш	ina ai abie		S et se NCATo	\$59.41	\$1,242,664	20	\$649.789	\$1 013 460	\$1,720,183							\$77 005					1	5242 685	\$327.767	5644 888			- 6	\$195.720	5204.854	
▭	58.347	Range Marage		559 41	\$3,046,196	46	\$1,577,959		\$4 335 516	O gan P pe		573 922	\$579.449	5210 711			\$229 942			\$1 \$19 163 77	23	\$747 \$79	\$1,236,556				26	\$877.846	\$1,459,005	
н	53 225 5391 668		tax Ceneras N	\$59.41 \$59.41	\$1 680 107 \$16 386 713	25	5970 212		52 295 222 523 222 486	Saguaro	\$\$\$3,925 \$5,400,500	\$40.756 \$397.131	5319 591	\$116 216	\$257 038 \$7 506 088	596 502 5941 775	\$126 923	5169 300	25240	\$1,443,663,16 \$9,661,619,44	143	\$710 426 \$4.754 476	\$1 175 101 \$7 864 785	\$1,949,900 \$12,049,700		\$1.458.477.29 \$9.194.077.09	22	\$749.795 \$4.715.135	\$1,229.411 \$7,904.600	
	\$17.317	Range Manage	renwood For	559 41	\$1 401 970	21	5726-234	51 202 263	51 995 362	Saguaro	5462 221	533 976	5266 684	596 977	5214 486	580 527	\$105 929	5141 273	43640	52 496 095 89	32	\$1 228 327	52 091 752	53 371 414	47435	52 713 160 14	41	51 292 942	52 305 638	53 826 374
н	\$11.721 \$39.698		Agua FraTota Grant Canuss	\$65.00 44.002	\$4 408 236 \$1 900 957	70	\$2 344 596 \$933 950		\$6 393 624 \$7 566 069		\$1 270 263 \$504 474	\$136,666	\$992.437 \$342.960	\$229 192 \$134 714	\$599 194 \$275 833		\$292.012 \$136.096	\$536,866	79431	\$4 225 849 29 55 163 660 22	- 66	\$2 129 415 \$2 550 974	\$3 585 754 \$4 719 516	\$5 927 \$76 \$7 001 700	79500	\$4 283 446 84 \$1 793 973 48	22	\$2.262.295 \$915.645	\$3,709,345	
111	\$18 546		Gi a Box R par	559 41	\$1 489 474	27	\$771.562	\$1 277 300			5491 070	536 096	5283 329	\$124 714 \$103 000	\$227 923		\$112 433			52 286 696 09	34		51 861 306				27		\$1 726 640	
	\$3.249	Range Manage	San Pedio Rip	\$55.96	\$2,903,196	- 64	\$1 490 928	\$2,645,220	\$4,065,704	Co onado	\$871.417	\$80 \$47	\$621 090	\$152 103	\$281 028	\$95,706	\$249 916	\$341 292	140001	\$7 543 230 70	118	\$3.818.900	\$6 257 846	\$10 402 353	166741	\$7 798 621 11	125	\$6 118 929	\$6,752,288	\$11 227 510
177	ina ai able ina ai able		Mo ave Traik	\$55.96 \$44.93	\$9 127 290	344	\$5 \$52 096	\$8 \$13 083	\$14 117 516	Mojave Industria	\$869,765	580 297 553 165	\$629 919	\$151 820 \$175 732	\$290 220 \$349 937	595 529	\$249.452 \$146.679	\$340,759	175558	\$9.459.025.97	147	\$5,469,419	\$8 280 842	\$13 995 643	165863	\$8 926 670 98	143	\$5 291 992	58 365 615	\$13 705 925
15	ina ai able		Ber yesta Sno	564 HJ	56 271 835		53 768 188	55 929 386		Lauren Vol	5979 281	571 983	\$565 008	\$205 460	5454 420	\$171 422	5224 211	5299 306	132900	57 601 538 57	112	54 269 899	S6 601 149	510 918 090	107200	56 248 796 86	93	53 594 056	55 559 262	59 195 775
16	\$25	Land (and Rea	Fort Ordifo all	\$55.96	\$26 180 698	412	*** ******	****** **	\$40 450 221	P mac es	\$8 128 641	5752 273	\$5 894 125	\$1 420 577	\$3 558 640	\$892 850	********	*******	189725	\$10 222 890 28	159	\$5 911 097	\$9.057.628	\$15 017 771	499112	\$26,892,071,92	429	\$16 225 197	\$24 972 741	\$41,242,628
	651 930		Pedras Blanc	555.96	5369 895		5224 759	5344.635	\$571 503	P mac es	\$114.987	510 629	583 275	520-071	550 278	512 629	532 978	Calc nas	6311	\$361.587.57		5209.029	5320 372	5531 184	6106	5328 990 27		\$1.00,405	5304 286	SS04 S63
1111	\$10 625	Range Marage		559 41	53 185 917	48	\$1,884,094	52 914 693			\$1,050,377	577 209	\$606.027	5220 376	5497 410	5182 994				52 497 508 51	52		53 037 224	55 023 471		53 103 132 22	42	51 818 921	52 813 495	
п																														
19	\$1 031 les el ship		Santa Rosa an Cali nenia Coa	\$44.93 \$50.81	\$6 100 756 \$2 \$29 397		\$2 610 577	\$5 630 450			\$2 548 924 \$850 ANS	\$144 977 \$62 510	\$1 084 269	\$478 307 \$178 421	\$952 458 \$394 608	\$466 604 \$148 156	\$299 094 \$194 205	\$426 112 \$259 918	236898	\$10 225 125 25	148	\$5 736 708 \$1 172 696	\$8 940 714 \$1 812 957	\$14 778 477 \$2 998 577		\$9 934 857 09 \$857 961 46	147	\$5.818.101 \$5.02.900	\$9 072 826 \$777 992	
21	\$140,000		Headwaters F	559 41	52 290 972		\$1 254 840	52 095 937		Redwood	\$755 315	555 520	\$435,790	\$158.471	5250 494	\$131 590	\$172.934	5230 855	22245	\$1 901 528 59	28		\$1 651 281	52 721 166		51 933 845 14	29	\$1 133 536	\$1,753,346	
22	\$49.911		King Range NC	\$59.41	\$7 062 721		\$4 177 262		\$10 690 681	kedwood	\$2 229 967	\$171 185		\$488 612	\$1,090,673	\$405,729	\$\$22,206	\$711 792	95286	\$5 450 114 41	80		\$4 722 860	\$7 927 999			90	\$2 492 107	\$5 403 115	\$8 927 497
ы	ina ai able 59 612		Browns Canyo Dom neuez - s	\$59.41 \$59.41	\$6 835 138 \$5 518 891		\$4 894 559 \$2 970 844	SR 084 653		Colorado	\$2 997 756	\$220 252 \$122 747	\$1,729,590	\$628 950 \$381 753	\$1 291 060 \$944 220	\$522,260 \$356,996	\$686 250 \$416 593	\$956 221 \$556 123	99705	\$4 915 890 40 \$5 645 672 42	75	\$2 \$13 \$28 \$2 886 671	\$4 148 686 \$4 764 574	\$6 931 054 \$7 959 994	92567	\$5 022 120 72 \$5 294 594 59	76 82	\$2 628 830 \$2 824 645	\$4 342 027 \$4 665 134	\$7.254.533 \$7.794.354
23	5112 182		M Innis Cany	559 41	\$14 \$12 647		57 812 223			Colorado	\$4 784 725	5351 704		\$1,003,969	52 220 276		********		295491	\$16 901 326 07	256	58 641 763	\$14 263 601	523 929 661	283063	\$16 190 476 40	251	58 636 943	514 265 634	
22	574 902 Ina ai abie	Recreation Ra	Sunnison Gor up ter niet L	\$59.41 \$55.96	\$12 239 672 \$6 013 612		\$6 \$88 671 \$2 980 746			R ack Cary Card To de	\$4 005 343 \$1 869 417	\$296 620 \$172 794		5846 642 5326 301	\$1,972,536 \$917,407	\$700 006	\$923 910 \$536 137	5722 280		59 977 309 96 53 772 666 01	150	\$5,050,236 \$1,792,393	58 335 796 52 655 964	\$13 926 200 \$4 434 026	67931	\$10 442 820 96 \$3 660 111 03	162	\$5 \$70 809 \$1 902 \$67	59 201 302 52 686 552	\$15 373 235 \$4 485 012
29	\$11.713	Range Marage	Cra ex of the	532 25	\$117.842	2	549 136	578.943		Crate s of		\$4.778	\$21,255	\$6.994	523 742			\$12 233		\$115 355 98	2	\$45 674	573 280	\$138.06			2	546 819	\$75 189	
п																														
21	583 828 Inn ni shie		Mo ley Nelso	SSS 96 SSS 96	S8 487 149 S1 604 480	154	\$2.815.775 \$781.209		52 218 923		\$2 638 351 \$498 776	\$243,869 \$46,103	\$1 910 722 \$361 221	\$460 \$17 \$87 060	\$1.153.625 \$218.091	\$289.767 \$54.780	\$756 663 \$143 046	CYSC AND	196270	\$10 \$74 995 10 \$2 270 712 71	191	\$4 \$28 149 \$1 099 \$30	\$7 192 007 \$1 640 561	\$13 586 675 \$3 117 065	197225	\$10 626 989 14 \$1 724 154 70	196	\$4 746 211 \$834 043	57 543 733 51 245 354	\$14 254 145 \$2 366 714
	560 682		Upper M stop	\$41.45	\$1 921 052	32	5863 754			R phorn Co	\$513.797	579 006	\$418 211	5290 992	5298 855		\$136 798			52 239 357 34	32	\$960 593	\$1 429 552	52 702 521		\$985 810 55	17	\$440 923	\$656.581	
22	ina ai abie		Organ Mount	\$50.27	\$19 971 595		58 412 069 54 CM 959		524 359 990 513 390 555	mhi e San	\$6 197 260	\$107 848		\$1,229,986	53 697 191		*********			\$0.00		50	50	- 8	2	50.00		50	50	- 20
14	elds is and		Ro Grande de Breh y o le Tr	\$59.41 \$50.37	\$10 \$12 042 \$1 259 126		S4 S24 959 CS15 901		\$13 389 CCC				\$1,999,607 \$347,613	\$727 129 \$76 606			\$793 500 665 773			57 002 738 67 537 834 55	111	\$2,865,329 \$14,782	\$4 656 147 \$33 597	59 464 635 542 713	207784		193	\$5 073 085 \$36 037	SR 249 350	
п				-																					_					
36	550	Range Marage	Fort 5 amon-	\$50.27	\$1,846,182	28	\$756 420	\$1,209,530	52 190 210	mhi e San	\$554 297	59 697	\$363,060	5111 497	\$331,516	525 495	596 366	5302.263	5042	5246 441 48	- 4	596 313	\$159.741	5279.284	25778	\$1,250,052,65	20	\$509 023	5813 172	\$1,472,412
20	Ina ai able		El Malga s NC	555.96	\$10 \$70 254	179	54 701 495	57 524 037	513 729 213	CIMa pais	53 285 913	5303 724	\$2 379 707	5573 547	\$1 436 773	5360 889	5942 280	*******	171411	59 235 596 30	155	53 911 926	S6 252 030	511 404 817	172043	59 323 528 19	160	\$4 119 509	S6 S87 840	\$12 020 608
	ina ai abie		Ras n and Ran	\$59.41	57 129	0	53 629	\$5.853	59 225	G est Ra i	5979 285	571 983	\$565,000	5205 460	5454 420	\$170 608	\$224 211	5299 306	342	\$19 447 13		59 404	515 163	524 171	240	520 197 97		50	50	50
н	ina ai abie	Pai ed wi h Re	S can Caryon	541.45	52 869 929	28	\$1 379 105	52 197 814	53 520 615	Lake Mead	5262.564	\$116.536	\$624,930	5419 769	\$446 420	551 967	\$204.367	5228 326	85362	53 407 051 32	45	\$1,560,305	52 485 329	53 990 800	136125	554931916	73	\$2 595 922	54 135 727	56 624 918
ш	52 510 556		8 ack Ro & De	528 91	\$6,647,572	77	52 864 040	54 660 296	57 419 830	Lava Beds	\$1 590 303	5161 307	\$1 068 381	5727 308	51 737 868	5422 413	\$446 727	5492 267	116857	54 378 407 45	50	\$1,793,659	52 915 316	54 642 177	129723	54 823 003 68	57	52 060 197	52 349 890	55 234 697
42	53 034 357		Red Rock Can	\$41.45	592 072 360		*** *****									\$1 667 204			2705707			549 456 774	579 777 126						553 266 950	
н	528 538		Sie ns Moun	\$43.99 \$50.41	\$10 473 739 \$11 774 944		\$5 222 316 \$6 103 753		\$13 965 946 \$16 \$77 969			5563 085	\$2 553 715		52 118 284 51 901 438	\$130 129	597 590 5999 930			59 375 659 59 57 454 655 57	152		\$6 696 121 \$5 685 835	\$11 997 459 50 958 977		\$10 492 756 19 \$6 934 706 60	174	\$5 197 916 \$3 550 471	57 816 960 55 A35 335	
45	5463 779		Tagu na Head	555.96	523 706 994		55 101 /s2 688 688688				57 369 655	5681 194		51 286 353			2000 270	*******		\$16 633 189 80	294	58 444 247	\$12,761,006	522 697 583		\$16.954.288.17	205	58 930 671	513 505 409	
	\$79.874		Red CITENCA	\$59.41	\$8,969,563	152		\$7 421 168			\$2 957 079		\$1 706 119	\$620.415	\$1 272 184	\$515 172	\$677.036	\$903.798		\$7 451 452 52	125		\$5 852 089	\$10 \$24 461		\$7.427.429.14	128	\$2,784,594	\$6,098,059	\$10 979 650
-57	Sta ai able State 122		Beaver Dam W	\$41.45 565.47	\$402,724 560,637,361	2	\$196,995	\$311.364		Cake Mead	\$107 709	\$16.353	\$97 692	\$58 904 \$3 907 192	\$62,651	\$7 292 \$4 211 990	\$29 679	\$22,442		\$479 354 95 660 366 193 63	828	\$222 606 \$34 654 500	\$352,079 \$39,994,209	\$638 088 571 959 783	10145	\$404 917 12 \$57 921 497 92	987	\$197,000	\$311 209 \$47 936 129	
60	ina ai able		San Juan Is an	\$55 96	\$5 896 600	85	\$2,870.768	\$5 017 934	\$6 \$67 359	San wan i	\$1 822 043	\$169 432	\$1 327 516	\$319 952	\$800 502	\$201 321	\$525 705	5718 130	100970	\$5 640 266 88	78	\$2 522 970	\$4 402 933	SS 740 123	108020	\$5,820,099.71	85	\$2.815.292	\$4 906 952	\$6 407 926
58-	57.759.454		Al Monumen	553	\$459,000,688	7143	222265188	372096054	634457798		143635503	13494663	93750302	37727193	71160725	20458702 6	21904402	45222285	7527638	\$376 112 905 30	5867	\$188 453 121	\$300 \$61 404	\$507 642 254	7191923	5371 766 253 80	6014	\$194.934.618	\$310 786 113	\$528 701 400

Second column	1 99 99 8	6.54	NVUM U ed V	Serv. 16	nd na Per Per on S	G H	Jobs Mu tip ior	Labor proma Med inter	Va ue Added Mult el er	Ou out Mult all er	AN AN I	abor noome Yotal Y	/ Ive Added Yotal C	tu put To al 1	o N Au out (N) and Speed on Style
March Marc	Dire tisse enich see enich	AK	Chugach NF		\$42.56	\$960 490 25 D re t	0.0003507	\$9.98	\$14.27	524 22	2	\$225 196	\$324.317	5548 763	o at the parties are appearing for the
Martine Mart		AK AK	Chugach NF Chugach NF		\$42.56 \$42.56	\$960 490 35 Indirect	0.000047	24	\$4.92 CA CA	\$8.42 67.58	1			\$189 966 \$171 016	
The content would be companied by the content would be content white the content would be content white the content would be content white the content white white the content white whi	Tota Steese NCA Stee e NCA	AK			\$42.56	\$960 490 35 Total	0.0004488	\$15 12	\$22.72	\$40.31	90	\$241,293		5909 745	94.7%
The content would be companied by the content would be content white the content would be content white the content would be content white the content white white the content white whi	6 Dire tionoran D Sonoran Decert	A2	Coronado NF	51278	\$32.65	\$1 674 198 07 D re t	0.0002397	\$6.78 53.00	\$10.02	\$16.50	12	\$247.973	\$513 927	\$846 117	
March Marc	B Induced Sono an I Sonoran Desert	A2	Coronado NF	\$51 278 00	\$32.65	\$1 674 198 07 Induced	0.000062	\$2.77	\$4.90	58.44	2	\$141.947	\$245 880	\$432.626	
March Marc	9 Tota Sonoran De Sonoran Desert	A2					0.000346	\$11.57		\$25.29	18				96 1%
March Marc	LIL and rec Las Cenne Las G in gas NCA	42	Coronado NF	529 292 00	533.65	\$922 291 51 Dre t	0.0000442	52.02	53 52	516 50 56 45	1	667 133	5282 458 599 524	5182 544	
March Marc	Induced Las Cene Las Ci in gas NCA	A2	Coronado NF	\$28 282 00	\$32.65	\$923 291 51 Induced	0.000062	\$2.77	\$4.90	\$8.44	2	\$79.235	\$125 613	\$238 612	
March Marc	12 Tota Lac Cienegas Lac Gi in gas NCA	42	Yahah NE				0.0004163			639.45				58 040 632	96 1%
March Marc	and rec Ve million Vernalion CIT s	A2	Yahah NE	\$275 845 00	\$50.03	\$13 799 660 S0 Indirect	0.000029	\$3.57	\$6.14	\$11.30	22	\$985 228	\$1 694 259		
March Marc	Tota Verm Lon C. Vermi ion C.f. s.	A2 A2	Kalbab NF Kalbab NF	\$275 845 00 \$275 845 00	\$50.02 \$50.03	\$13 799 660 S0 Induced \$13 799 660 S0 Total	0.0001081	\$4.92 \$20.17	59.36 532.14	\$14.71 \$55.15	30 166	\$1 330 303 \$5 563 552	\$2 305 794 \$8 866 141	\$4 057 069 \$15 213 885	110.2%
March Marc	the to onwood Fill onwood Forest	A2								\$16.50	6				
March Marc	19 Indirec Ironwood I onwood Forest	42	Coronado NE	\$22,600.00	533.65	\$770 \$26.82 Indirect \$770 \$16.82 Indirect	0.0000442	53.77	CA 90	S6 45 S8 44	1	565 161	\$113.163	\$152 224 \$199 110	
March Marc	31 Tota ironwood Fc I onwood Forest	A2	Coronado NF	\$22 600 00	\$32.65	\$770 S26 82 Total	0.000346	\$11 57	\$18.24	\$31.29	i i	\$272.062	\$432.744	\$740.849	96.1%
March Marc	Dire tilgua Fia. Agua ria. 12 met mer dann fir a dann ria.			579 775 00	529.20	\$2.221.725.15 Indicart	0.0000347	\$1.50	67.78	95.00	15	\$174.360	\$319,322	5401 3GG	
March Marc	24 Induced Agua Fra Agua ria	42	Hassavarnos RSM NVUM o lot	579 775 00	529.20	\$2.221.725.15 Induced	0.000049	57.19	63.79	\$6.66	- 4	\$172 134	5399 379	900 M20	
March Marc	Tota Agua F ia Agua ria	A2		\$79 775 00	\$29.20	\$2 221 725 15 Total		\$9.14 CH 70	\$14.40	\$34.65	22	\$720 023	\$1 124 701	\$1 941 732	87 4%
The second column 100 10	and nec G and Car Grand C nyon-Parash nt	42	Yahah ME	530.350.00	550.03	\$1.510.315.34 Indirect	0.000029	9.97	56.14	611.30	2	\$109,401	\$105,413	5343 860	
The second column 100 10	28 Induced Grand Ca Grand C nyon-Parash nt	A2	Kabab NF	\$30 350 00	\$50.02	\$1 518 315 34 Induced	0.0001081			\$14.71		\$146.356	\$253 696	\$446 281	
The second column 100 10	Dire tGi a Rox Rig Gi a Rox Roa ian NCA		Agache-5 teer yes NF			\$1.400.635.05 Dire t	0.0004644	\$13.16	519.74	\$32.59	12			5817 130	110.2%
The second column 100 10	21 and rec G to Box R Gi a Box R pa Ian NCA	A2	Apache-Stagr vec NF	\$25 073 00	\$55.86	\$1 400 635 05 and rect	0.0000871	\$3.99	\$6.86	\$12.62	2	\$100 099	\$171 989	\$316.386	
The content of the	Induced G to Book G is a Book R par lan NCA 22 Torra G is Book Rive G is Book R par lan NCA	A2 A2	Apacho-Stagr voc NF Anacho-Stagr voc NF	\$25 072 00 \$35 072 00	555.86 555.86	\$1 400 635 05 Induced \$1 400 635 05 Total	0.0001208	\$5.29 \$37.54	\$9.34 \$35.94	\$16.44 \$61.64	17	\$135 111 9565 nac	\$234 203 5901 099	\$412.083 C1 C4C 000	110 200
Second Column	24 Dire tSanP d o # San Pedro R par an NCA	A2	Coronado NF		\$32.65			\$6.78	\$10.02	\$16.50	12		\$502,060	\$826 564	
March of the following control of the control of	25 Induced San Pediri San Pediro Rigar an NCA		Coronado NF			\$1.635 She at Induced	0.000062		CA 90	59.44	2 2	6136 556			
March of the following control of the control of	27 Tota San Ped o R: San Pedro R gar an NCA	42	Coronado NF	\$50.093.00	\$32.65	\$1 635 508 48 Total	0.000346	\$11.57	\$18.34		17	\$579 596	262 9192	61 572 514	96 1%
March of the following control of the control of	get one two ave f ai Mo ave rai s 24 and no Molave Ti Mo ave rai s	CA	San ite nantino NF	\$10,000.00			0.0000679	53 60			2				
March of the following control of the control of	induced Mo ave T Mo ave rails	CA	San ille nantino NF					54.21	57.63	\$12.62	i			5139 336	
March of the following control of the control of	41 Tota Maja eT ai Mo ave rai s 43 Milas Visad a Sar Sand to Sarus	CA	San ille nardino NF San ille nardino NF	\$10 000 00 S0000	\$43.27 \$43.77	\$432 692 00 Total \$3 569 460 03 Day *	0.0004794	\$18.75 \$10.00	\$28.97	\$47.66	5	\$187 531 \$543 737	\$289.723 \$365.674	\$476 585	
March of the following control of the control of	and rec Sand to Si Sand to Snow	CA	San ite nantino NF	\$50,000,00				53 60	\$6.03		3				
March of the former beneforms G. March of G. G. G. G. G. G. G. G.	44 Induced Sand to S Sand to Snow	CA	San ille nardino NF	\$50,000,00	\$42.27	\$2 168 460 02 Induced	0.000081	\$4.21	\$7.63		4	\$215.347	\$381.476	\$641 128	
March of the former beneforms G. March of G. G. G. G. G. G. G. G.	65 Dire their esta Siller yesta Snow Mountain	CA	Mendoc no NF	50000	\$45.83	\$2 291 509 93 D re t	0.0003368	\$10.79	\$14.90	\$23.38	17	\$529 278	\$729 772	\$1 169 043	
March Marc			Mendoc no NF	\$50,000,00	545.83		0.0000552	53 42	\$5.77	59.98	à			5499 058	
March Marc	Induced Berryessa Werryessa Snow Mountain 48 Tota Berrye sa Sri Berryessa Snow Mountain	CA	Mendoc no NF	\$50 000 00 \$50 000 00	\$45.83 \$45.83	52 291 509 93 Induced 52 291 509 93 Total	0.0000796			\$12.60 \$45.96	4 24	\$211 609 \$922 005	5274 940 51 403 268	3429 969 52 298 070	
March Marc	Sine sFort Ord Fort Ord		Loc Padrec NF	467948	\$39.72	\$18 112 855 92 Dire t	0.0002795	\$9.04	\$12.92	\$20.39	131	\$4 220 884	\$5,998,598	\$9.540.520	
March Marc	C1 and not Fort 0 d Fort Ord	CA		\$467,848.00			0.0000625	53 59	66.16	\$8.74 \$10.60	22	\$1 402 431 \$1 679 877			
Company Comp	Tota Fort Ord Fort Ord	CA	Los Padres NF		\$39.72	\$18 112 855 92 Total	0.0003953	\$15.63	\$24.21		185		\$11 328 559	\$18 600 207	102 9%
Company Comp	Set Sine tiffed as it as Piedras illancas Hi tono light Sta ion ONA	CA	Loc Padrec NF	6610	\$28.72	\$255 907 85 D re t	0.0002795	\$9.04	\$12.92	\$20.29	2	\$59.776	\$84.751	\$134 792	
Column	56 Induced Pedras III Pedras Blancas Hi toric light Sta ion ONA	CA	Los Padres NF				0.0000675	53 59	\$6.36	\$10.69				\$30,661	
Company	57 Tota Pied as 8 an Piedras Blancas Hill tonic light Stallon ONA	CA	Loc Padrec NF	\$6.610.00	\$28.72	\$255 907 85 Total	0.0003953	\$15.63			2	\$102 229	\$160,056	\$263 217	102 9%
Company	SH lind rec C rr so P : Car iso P1 in	CA	Loc Padrec NF	\$53 630 00	\$28.72	\$2 076 299 27 Indirect	0.0000483	\$2.00	\$5.00	58.74	3	\$160 977	\$269.858	\$468 656	
March Column Co	Induced Carri o P: Carriao PI in	CA	Los Padres NF		528 72		0.0000675	53 59	\$6.36	\$10.69	4	\$192 566		5573 306	
March Column Co	61 Tota Carros Pla n Car izo P1 in 63 Tota Yanga Bous Carra Bous and Can be not Maustra or		Loc Padrec NF Son Re restino NE	\$52 620 00	\$29.72 543.37	\$2 076 299 27 Total \$5 902 114.48 Days 7	0.0003953	\$15 63 510 95	\$24.21 515.31		21 46	\$838.435 \$1.476.645	\$1 298 607 \$2 084 001	\$2 135 604 \$3 316 883	102 9%
Column C	and nec Santa Ro : Santa Rosa and San Jac nto Mounta no	CA		\$136 090 00		\$5,902,114.48, Indirect	0.0000579	53 60		\$10.46	8			\$1 423 940	
Column C	64 Induced San is Ros Santa Rosa and San Jac nto Mountains	CA	San Be nardino NF	\$136 090 00	\$42.27		0.000001	\$4.21	\$7.63	\$12.92	11	\$586 132	\$1 008 200	\$1.745.021	
Column C	66 Dire 1Cal to nia G Ca i o nia Coastal	CA	Los Padres NF	43420	\$28.72	\$1 681 016-49 Dire t	0.0002795	\$9.04	\$12.82	\$20.39	12	\$292,660	\$556.717	5885 426	
Column C	62 and rec C I form a Ca i o nia Coastal	CA							\$5.00		2				
Column C	GENERAL CALIFORNIA CO. CO. I O NIA COSTOLI	CA	Loc Padrec NF	\$42 420 00 \$43 420 00	539.72	\$1.691.016.49 Total	0.0003953	\$15.63	534.31	539 92		\$155 906 \$678 815	\$1 051 380	\$1,729,691	102 996
Column C	20 Dire triesdwa en Headwa en Fore t Re erve	CA	Shaeta Tr ni y NF	38565	\$52.37	\$2 019 623 67 D re t	0.0003728	\$11.96	\$17.40	\$27.81	14	\$461 153	\$671 002	\$1 072 408	
Column C	Ind not Headwate Headwa ent Fore t Re enve	CA				\$2.019.623.67 Induced	0.00000	54.70	50.40	\$14.74	2	STEA CIT			
Column C	Tota H adwa ers Headwa ers Fore t Re erve	CA	Shaeta Trini y NF		\$52.17			530.95	532.70	663.63	20		\$1 261 117	\$2 079 817	102 0%
Column C	To the thing Range King Range NCA	CA	Shaeta Trini y NF Shaeta Trini u NE	118907	\$52.17 553.17	\$6 227 091 34 D re t \$6 227 091 34 Indirect	0.0003728	\$11.96 54.10	\$17.40 56.63	\$27.81 \$11.60	44	\$1.421.868 \$488.075	\$2 068 892 \$811 778	\$3 306 542 \$1 412 443	
Column C	Induced King Rang King Range NCA	CA									11	\$568.917			
Column C		CA	Shaeta Trini y NF	\$118 907 00	\$52.17		0.0005302	\$20.85	\$32.70	\$53.93	63		\$3 888 166	\$6 412 675	102 0%
Column C	79 Ind no 8 owns C Browns C n on	co	Pike San sabel NF	\$153 059 00	\$48.52	\$7.426.243.21 Indirect	0.0000728	\$3.86	\$6.63	\$11.87	11	\$590 124	\$1 015 155	\$1 816 981	
March Column Co	80 Induced Browns C Browns C n on		Pike San cabel NF				0.0000934	\$4.22		\$13.28	54			\$2 092 193	
March Column Co	62 Dire shom nguro dom nguro 4 calan e NCA	00	G and Mess Unc Gun NF	92902	562.67	55 850 230 30 D no t	0.0005469	519 22 515 42	522 22	539.99	115 51	52 MJ 826 51 433 636	52 166 264	53 612 821	107 5%
The content of the		co	G and Mess Linc Gun NF	\$92 902 00	\$62.97	\$5.850.230.30 indirect	0.0001049	\$5.58	\$9.49		10	\$518 805	\$881 696		
The content of the	as mouved pom rigue d'om rigues 4 calan e NCA SC l'ota Domineue -1 Dom neues 6 calan e NCA	00	G and Mara Har Gun NE	562 602 00	562.67	\$5,950,730,30, Torol	0.0007934	\$27.10	543 58	574.65		57 519 075	54 549 163	66 695 541	119.01
Column	Sine 19Mc nois Car Mc nois Canyons NCA	co	G and Mesa Unc Gun NF	244298	\$62.97	\$15,282,988,36, Day 1	0.0005469	\$15.42	522 22	538.89	134	\$3 769 934	55 G96 740	GO CON CHO	
March Control of C	62 Sind nor Michina C Mic mais Camyons NCA	co		\$244 298 00 \$244 298 00	\$62.97 \$63.00	\$15 282 948 26 Indirect		\$5 SB	\$9.49	\$17.04	26	\$1 364 365	\$2 218 535 \$2 630 474		
March Marc	50 Torra Mir. on a Cara Mir. mais Canagon NICA	00						\$27.10	543.58	574.65			\$10.645.700	518 237 915	118 6%
March Marc		co	Marti a Sal NF	99579	\$40.94	\$3 667 083 69 D re t	0.0003271	59.23		\$22.25	29	\$826.904	\$1 202 427	\$1,992,493	
March Control Contro	GO Induced Caryons of She An lents	CO		\$89 579 00	340 94 \$40 94				\$6.35	59.76 511.04	7		\$568 771	5988 991	
March Control Contro	Tota Canyons of I Canyons of the An lents GA Miles Micros one G Guestine Go, se Mile		G and Mara Har Gun NE				0.0005469	\$15.43	533.33	\$43.05 630.00	112	53 179 487	\$4.00A.515	58 012 546	105.2%
The control of the	55 and rec Gunn son Gunnison Go ge NCA	co	G and Mess Unc Gun NF	\$206 096 00	\$62.97	\$12 974 511 21 Indirect	0.0001049	\$5.58	\$9.49	\$17.04	22	\$1 150 594	\$1 955 405	63 511 455	
March Marc	Induced Gunni on Gunnison Go ge NCA	co	G and Mess Unc Gun NF	\$206 006 00	\$62.97	\$12 974 511 31 Induced		\$6.09	\$10.77	\$18.72	27	\$1 254 450	\$2 218 450 C0 670 177	\$3 857 488	
March Marc	One Sup terin et Jup ter niet Lighthouse CNA	FL.	No inval in extr o El				0.0002769	57.76	\$11.60	519.79	30			\$2,018,100	118 66
March Marc	60-bind rec Jupi er in Jupiter miet Lighthouse CNA	R.	Na ional lo ests n.FL	\$107.462.00	\$37.98	\$4 091 928 89 Indirect	0.0000548	\$2.45	\$4.41	\$8.03	- 6	\$263 608	\$472.723		
December Continue		FL.						\$13.24	52160	\$36.67	44			\$3,940,344	96 5%
The state of the confidence	100 files of manufat (manufatha Moos	0	Saw ooth NS	3654		\$306 113.60 Day 7	0.0009592	\$10.00	579 13	653.76	2	669 337			
The state of the confidence		0	saw ooth NF Saw ooth NF	\$3 654 00 \$3 654 00	\$83.77 \$83.77	\$306 113 60 Indirect \$306 113 60 Indirect	0.0001429	\$5 17 55 an	58 96 Co 1c	\$18.62 \$17.46	1	\$18.877 \$19.377	\$32.745 \$36.195	\$68,050 \$63,944	
Second Continue of the Conti	1000 Tota Crate s of in Craiers of the Moon	0	Saw ooth NF	\$3,654.00		\$306 113 60 Total	0.0011487	\$29.45	\$47.45	589 91	- 4	\$107 592			107 2%
Second Continue of the Conti	Dine Marriey Ne i Mo ley Nelson Stake River it rist of Prey NCA	0	Boke NF Brita NS	151665	\$46.05 546.00	\$6 984 199 14 D re t	0.0003968	\$9.09		\$22.97	60	\$1 278 022 \$224 000	\$1 946 765 \$590 977	\$3 484 428	
Second Continue of the Conti	100 Induced Mo Jey N Mo Jey Nelson Strake River is rot of Prey NCA	0	Boise NF	\$151 665 00	\$46.05	\$6,984,399,14 Induced	0.0000679	\$2.46	\$4.15	58 13	10	\$272.761	\$659.547	\$1 232 778	
Control Cont	1008 Tota Mor ey Nie si Mo Tey Nelson Stake River it rds of Prey NCA	0		\$151 665 00	\$46.05	S6 984 399 14 Total	0.0005242	\$13.69	521.01	\$38.96	90	52 075 783	53 197 185		84 6%
Control Cont	ind rec Pompeys P Pompeys P Lar	MT	Custer NF Custer NF	28672 528 672 00	\$56.20 \$56.10					\$22 G7 \$17 76	16	\$379.729 \$97.740	\$\$12 011 \$168 000	\$965 470 \$352 495	
Control Cont	110 induced Fampeys Pampeys P Lar	MT	Custer NF	\$28 672 00	\$56.20	\$1 611 285 83 Induced	0.0001035	53.65	\$6.56	\$12.33	3	\$110364	\$197 974	\$353 660	
Control Cont	One Gipper Mix - Upper Mi souri ik ver ärrakx	MT	Lewis and Cark NF	46342		\$3.245.293.10 Dire t	0.0006994	\$16.97	522.72	\$42.70	21 22		\$1.053.005	\$1,978,847	1037%
The content of the	115 ind rec Upper M i Upper Mi souri ik ver ilmaks.	MT	Lewis and Carlo NS	SAC 342 00	520.02	\$3.345.793.10 Indicart	0.0001161	\$4.20	57.41	\$15.55	5	\$100.753	5342 212	5720 204	
	Induced Upper M. Upper M. souri it ver itrasis: 110 State Lingar M. or Lingar M. souri it ver itrasis:	MT	Lewis and Carls NF Lewis and Carls NE	\$46 342 00 \$46 342 00	\$70.02 \$20.00	\$3 345 293 10 Induced \$3 345 193 10 Tor-1	0.0001317	\$4.90	\$8.34	\$15.69		\$226 972 \$1 207 623	\$286 S81 \$1.797 800	\$727 326 \$3.436.634	107.70
The contract of the contract		NM			\$54.82	\$22 351 165 70 Dire t	0.000533	\$12.00	\$17.77	532 81	217	54 892 669	57 245 408	513 328 179	10.00
The contract of the contract	and rec O gan Mc Organ Mounta no-Dece t P als	NM	Lin on NF	\$407 696 00	\$54.82	\$22 351 165 70 Indirect	0.0000724	\$2.71	\$5.24		30	\$1 103 537	\$2 135 358 C) 374 C	\$4,208,054	
The control of a	Tota O gan Mour Organ Mounta no-Dese t P aks					\$22 351 165 70 Total	0.000685	\$17.63	528 56	553.25	279				97 1%
The control of a	122 Sine 160 Grande R o Grande del No te	NM		176954	528.86	S6 875 805 48 Dire t	0.0003545	58.04	511 81	\$21.75	63	\$1,422,041		53 847 905	
The Control of the	Induced to Grand to Grande del No te	NM NM	Tack it MNVUM p of	\$176 954 00 \$176 954 00	\$38.96 \$38.96	56 875 805 48 Indirect 56 875 805 48 Induced		\$1.77 \$1.95		96 83 96 75		\$214 075 \$345 253	\$656 687		
Company And			Taos R M NYUM o ot					\$11.76		\$35.32	81		53 361 421	\$6,250,759	90 9%
	122 and sec it alsi too itsels atto in Trac waser	NM NM	Lin on NF Lin on NF	\$25,000,00	\$54.92 \$54.92	\$1,220 \$27 \$4, Indicart	0.000522	52.71	\$17.77 CC 14	\$10.32	12	567 669	\$130.041	\$159,600	
	128 Induced Pieblic ori Prehisto ic Trac ways	NM	Lin on NF	\$25 000 00	\$54.82	\$1 270 577 94 Induced	0.0000796	\$2.92	\$5.55	\$10.12	2	\$72 121	\$128.867	\$252 921	
	Tota Prehistoric T Prehisto ic Trac ways 120 May Mort Stan o Cost S satto Sonaci Russi Stan MA	NM NM	Lin on NF	\$25 000 00	\$54.82 \$54.41	\$1 270 577 94 Total \$2 009 596 19 0 or *	0.000685	\$17.63	\$28.56 617.77	\$53.25 633.44	17	\$440 809 \$430 PM	\$714.097 \$651.47	\$1 221 212	97 1%

$\overline{}$						6 4			v .		M	N	0		
120 00	I mic Fort Start Fort S anton-Snowy River Cave NCA	NM	Lin on NF	\$36,656.00	554.62	\$2 009 \$96 19 Indirect	0.0000724	52.71	5534	\$10.32	-	599 219	\$191,990	5228.247	
п.	duced Fort Sam Fort Samon-Snowy River Cave NCA	NM	Lin on NF	\$36,656.00	554.82	\$2 009 \$96 19 Induced	0.0000796	52.92	\$5.55	\$10.12	2	\$107.212	\$203 612	5220 844	
120	ta Fort Stan on Fort S anton-Snowy River Cave NCA	NM	Lin on NF	\$36,656.00	554.82	\$2 009 \$96 19 Total	0.000685	\$17.63	528.56	\$53.25	25	\$646,332	\$1 047 038	\$1,952,024	97.1%
124 0	re sKasha Katu Kasha Katuwe Tent Rocks	NM	Santa Fe NF	527746	541.74	\$22 029 899 79 Dire t	0.000369	58 40	\$12.26	522.49	195	54 431 194	\$6,468,875	511 820 208	
п.	f rec K. sha-Kat Kasha Katawe Tent Rocks	NM	Santa Fe NF	\$527.746.00	541.74	\$22 029 899 79 Indirect	0.0000489	\$1.93	53.61	\$7.06	26	5964 440	\$1 903 865	53 725 583	
126	duced Kasha, Kat Kasha, Katawe Tent Rocks	NM	Santa Fe NF	\$527.746.00	541.74	\$22 029 899 79 Induced	0.0000553	52 03	53.66	\$7.03	29	\$1 072 964	52 097 714	53 711 326	
	ta Kasha-Ka uw Kasha Katawe Tent Rocks	NM	Santa Fe NF	\$527.746.00	541.74	\$22 029 899 79 Total	0.0004722	\$12.26	519.73	\$36.59	250	56 468 597	510 410 454	519 307 617	87 6N
120 0	re di Ma da c Fil Ma da c NCA	NM	Cibo a NF	199990	524.23	\$4 \$7\$ 894 06 Dire t	0.0001984	94.94	\$6.43	\$11.65	37	5857 769	\$1 214 553	52 201 056	
	f rec El Ma pais El Ma pa s NCA	NM	Cibo a NF	\$188 890 00	\$24.22	\$4 \$75 894 06 Indirect	0.000025	\$0.94	\$1.88	\$3.66	5	\$176.717	\$255 279	\$691.061	
_	duced El Malpa i El Ma pa s NICA	NM	Cibo a NF	\$188 890 00	\$24.22	\$4 \$75 894 06 Induced	0.0000296	\$1.09	\$2.07	\$3.77	6	\$205 674	\$290 600	\$711 400	
340 %	ta El Ma paic N El Ma pa c NCA	NM	Cibo a NF	\$188 890 00	\$24.22	\$4 \$75 894 06 Total	0.0002531	\$6.57	\$10.38	\$19.08	48	\$1 240 160	\$1 960 432	\$3 603 517	78.8%
160 To 160 To 160 To	re tikas n and R ikas n and Range	NV	Humbold -Toysbe NF	5000	\$26.47	\$182 365 52 Dire t	0.0002555	58 41	\$12.98	\$30.00	1	\$42,050	\$64,288	\$100.021	
140	frec Ba in and Bacn and Range	NV	Humbold -Toysbe NF	\$5,000,00	\$26.47	\$182 365 52 Indirect	0.0000439	\$1.96	\$2.40	\$6.17	0	\$9.803	\$17 010	\$30 832	
166	Sucedilas n Indilias n and Range	NV	Humbold -Toysbe NF	\$5,000,00	\$26.47	\$182 365 52 Induced	0.0000552	\$2.37	\$4.41	\$7.52	0	\$11.852	\$22 026	\$37.594	
	ta ƙasin and Ra itas n and Range	NV	Humbold -Toysbe NF	\$5,000.00	\$26.47	\$192 365 52 Total	0.0003546	\$12.74	\$20.69	\$33.69	2	\$63.705	\$102.425	\$168 447	
	re tSio n Canuc S can Canyon NCA	NV	Humbold -Toysbe NF	69232	\$26.47	\$2 \$2\$ 10\$ 89 D re t	0.0002555	58 41	\$12.68	\$20.00	18	\$582 228	\$891 547	\$1 284 921	
_	f nec Sloan Can S oan Canyon NCA	NV	Humbold -Toysbe NF	\$69 232 00	\$36.47	\$2 \$25 105 89 Indirect	0.0000439	\$1.96	\$2.40	\$6.17	3	\$135 720	\$235 532	\$426 909	
566	Suced S can Can S can Canyon NCA	NV	Humbold -Toysbe NF	\$69 232 00	\$36.47	\$2 \$2\$ 10\$ 89 Induced	0.0000552	\$2.27	\$4.41	ន្តខ	4	\$164 112	\$204.985	\$520 528	
	ta Sioan Canyo S oan Canyon NCA	NV	Humbold -Toysbe NF	\$69 232 00	\$36.47	\$2 \$25 105 89 Total	0.0003546	\$12.74	\$20.69	\$22.69	25 44	\$892 090	\$1 432 065	\$2 222 278	92 4%
	re tilda ix Rock i Bil cix Rock Deser - Hi in Rock Canyon Emi rant Tra li NiCA d nec Black Roci Bil cix Rock Deser - Hi in Rock Canyon Emi rant Tra li NiCA	NV NV	Humbold -Toysbe NF	170825 5170 825 00	\$36.47 \$36.47	\$6 230 517 88 Dire t	0.0002555	58 41 51 96	\$12 88 \$2 40	\$20.00 \$6.17	44	\$1 426 621 \$224 905	\$2 199 828 \$581 159	\$3 417 217 \$1 053 368	
100			Humbold -Toysbe NF	\$170 825 00 \$170 825 00	\$26.47 \$26.47	\$6 230 517 88 Indirect	0.0000439	\$1.96 \$2.37	\$2.40 \$4.41	96 17 97 52	7		\$581 159 \$752 529	\$1 053 368 \$1 284 390	
	Suced Black Roll B1 ck Rock Deser Hill h Rock Canyon Emil rant Tra Is NiCA to Black Rock O B1 ck Rock Deser Hill h Rock Canyon Emil rant Tra Is NiCA	NV	Humbold -Toysbe NF	\$170 825 00 \$170 825 00	\$26-47 \$26-47	\$6 230 517 88 Induced \$6 230 517 88 Total	0.0003546	\$2 27 \$12 74	520 69	533 69	- 61	\$404 924 \$2 176 470	\$3,523,529 \$3,533,517	SS 754 975	
	to allock flock CI Bit Ck Rock Delet -Hit In Rock Conjunior Talls To It In CA to 19kd Rock CI Red Ro. & Carego NCA	NV NV	Humbold -Toyabe NF Humbold -Toyabe NF	2221084	\$26-47 \$26-47	581 009 826 30 D re t	0.0003545	512 74 58 41	520 kB	520 00	567	\$18 679 221	528 602 393	544 431 002	92 4%
	in tood hock CI had No. k Carryon NCA I mc R. d Rock, Red Ro. k Carryon NCA	NV	Humbold -Toysbe NF	52 221 084 00	\$26-47 \$26-47	581 009 826 30 Dre t	0.0000439	58 41 51 96	512 NH 53 40	\$30.00 \$6.17	99	54 254 464	57 556 292	513 696 001	
	tinc is a rock red to a Caryon NCA Suced Red Rock Red Ro. & Caryon NCA	NV	Humbold -Toysbe NF	\$2 221 084 00 \$2 221 084 00	\$26-47 \$26-47	581 009 826 30 Induced	0.0000632	\$1 We \$2 27	52.40 54.41	52 S2	123	SS 264 995	57 556 292 59 784 457	\$11 696 001 \$16 699 764	
	to Red Rock Cor Red No. & Carryon N.C.A.	NV	Humbold -Toysbe NF	\$2 221 084 00 \$2 221 084 00	\$26-47 \$26-47	581 009 826 30 Total	0.0003546	\$2 27 \$12 74	510.69	533 69	788	528 208 678	\$45.943.143	574 826 765	92.4%
	re Steens Mos Steens Moun ain CMPA	08	Maheur NF	239717	564.94	\$15 501 572 70	0.000622	\$15 12	520 27	536 62	148	53 610 373	54 863 400	58 743 007	
100	I nec Steens Mi Steens Moun ain CMPA	00	Maheur NF	523871700	564.94	\$15 S01 S72 70 Indirect	0.0001011	54.68	58 16	\$14.74	24	\$1 117 329	\$1,948,989	53 518 425	
_	Sured Cases M. Crases Mous sin / Milk	08	Maheur NF	523871700	564.94	\$15 501 572 70 Induced	0.0001223	SS 14	58.81	\$15.37	29	\$1 226 607	52 103 373	53 669 621	
10170	ta Steens Mour Steens Moun ain CMPA	08	Maheur NF	5238 717 00	564.94	\$15 501 572 70 Total	0.0008455	524.94	537.35	\$66.74	202	55 954 310	58 915 762	515 931 053	102.8%
	re tCascade Si. Cascade Si kivou	08	Klamath NF	199213	561 18	\$12 126 799 17 Dire t	0.0005722	\$14.02	518 98	534.09	113	52 779 797	\$3.762.262	56 758 020	
100	f rec C scade-S Cascade Si Kivou	00	Kineseth Mi	\$198 213 00	561 18	\$12 126 799 17 Indirect	0.0000939	54.35	57.60	\$13.72	19	5862 180	\$1 507 162	52 719 744	
164	Suced Cas. ad e-1 Cascade Si Kivou	08	Klamath NF	\$198 213 00	561 18	\$12 126 799 17 Induced	0.0001134	54.77	58 17	\$14.26	22	5944 909	\$1 620 337	52 826 887	
100	ta Cascade Sisk Cascade Si Kiyou	08	Klamath NF	\$198 213 00	561 18	\$12 126 799 17 Total	0.0007796	523 14	534.76	\$62.08	155	54 586 886	\$6,889,760	512 304 652	101.5%
166 0	ne tYaquina His Yaqu na Head ONA	OR	Site law NF	423643	\$53.60	\$22 709 090 65 Dire t	0.0004972	\$12.25	\$16.72	\$30.11	211	\$5 189 017	\$7 085 193	\$12 753 869	
999	nec Yaquina H Yaqu na Head ONA	OR	Six law NF	\$422 642 00	\$53.60	\$22 709 090 65 Indirect	0.0000828	\$3.94	\$6.72	\$12.13	35	\$1 626 321	\$2 846 974	\$5 138 935	
160 0	AMO Dear Tagu na F Yagu na Fiead ONA	OR	Site law NF	\$422 642 00	\$53.60	\$22 709 090 65 Induced	0.0000993	\$4.17	\$7.16	\$12.49	42	\$1.768.221	\$3 032 208	\$5 290 044	
	ta Yaquina Hira Yaqu na Head ONA	OR	Siu law NF	\$422 642 00	\$53.60	\$22 709 090 65 Total	0.0006793	\$20.26	\$10.60	\$54.72	288	\$8 583 559	\$12 964 375	\$23 182 848	102 1%
	to 19ked C ffls Ni Red C ffls NCA	UT	Dix e NF	150982	\$68.31	\$10 313 095 03 Dire t	0.0006672	\$16 17	\$22.90	\$42.92	101	\$2 442 007	\$2 608 027	\$6 464 712	
179 to	d rec R d C i fs Red C ffs NCA	UT	Dix e NF	\$150 982 00	\$68.31	\$10 212 095 02 Indirect	0.0001298	\$5.56	\$10.03	\$19.55	20	\$840 138	\$1 \$14 677	\$2,952,192	
172	In BOAR C THE NEAD C THE NEAD A HOUR M OF I FE RAND C THE NEAD SWOOD RAND C I FE RAND C THE NEAD BERND C I FE NEAD C THE NEAD	UT	Dix e NF	\$150 982 00	\$68.31	\$10 313 095 03 Induced	0.0001427	\$5.71	\$10 67	\$19.49	22	\$861.395	\$1 611 245	\$2 942 934	
		UT	Dix e NF	\$150 982 00	\$68.31	\$10 313 095 03 Total	0.0009297	\$27.44	\$44.60	\$81.86	142	\$4 143 540	\$6,734,059	\$12 359 838	119.8%
	re tilseaver Dam Beaver Dam Wash NCA	UT	Dix e NF	9715	\$68.31	\$663 600 42 D re t	0.0006672	\$16 17	\$22.90	\$42.92	- 6	\$157 132	\$232 161	\$415.975	
т.	d nec Bea er Da Beaver Dam Wash NCA	UT	Dix e NF	\$971500	\$68.31	\$663 600-42 Indirect	0.0001298	\$5.56	\$10.03	\$19.55	1	\$54.059	\$97.463	\$189 960	
	Suced Beaver Dt Beaver Dam Wash NCA	UT	Dix e NF	\$971500	\$68.31	\$663 600 42 Induced	0.0001427	\$5.71	\$10 67	\$19.49	1	\$55 427	\$103 683	\$189 364	
172 %	ta Beaver D. m. Beaver Dam Wash NCA	UT	Dix e NF	\$971500	\$68.31	\$663 600 42 Total	0.0009297	\$27.44	\$44.60	\$81.86	9	\$266 618	\$432,206	\$795 299	119.8%
	re sGrand S al- Grand Starcase Eura ante forc G and Sta Grand Starcase Eura anne	UT	DixeNF	926236	\$68.21	\$63.268.203.39 Dire t	0.0006672	\$16 17	\$23.90	\$42.92	618	\$14 991 090	\$22 124 288	\$39 659 355	
	d rec G and Sta Grand Sta rcase Esca ante Suced Grand Sta Grand Sta rcase Esca ante	UT	Dix e NF Dix e NF	\$926 226 00 \$926 226 00	968 31 968 31	\$63 268 203 39 Indirect \$63 268 203 39 Induced	0.0001298	\$5.56 \$5.71	\$10 03 \$10 67	\$19.55 \$19.49	120	\$5 154 032 \$5 284 439	\$9 292 154 \$9 885 187	\$18 110 945 \$18 054 149	
100	Suced Grand Sta Grand Sta roase Esca ante ta G and S air : Grand Sta roase Esca ante				\$68.31 \$68.31			\$5.71 \$27.44	\$10 67 \$44 60	\$19.49 \$81.86	122 870			\$18 054 149 \$75 824 449	
	ta G and S air. Grand Stancase Escalante re tSan Juan II. San Juan III ands	WA	Dix e NF O ympic NF	\$926 236 00 105372	\$68.31 \$40.77	\$63,268,203,29 Total \$6,296,228,11 Dire t	0.0009297	\$27.44 \$8.07	\$44.60 \$13.09	\$81.86 \$20.79	870 21	\$25 419 561 \$850 350	\$41 311 730 \$1 379 593	\$75 824 449 \$2 190 673	119.8%
-	to transplan it san paariit ands Four San user. San bias is ands	WA	O ympic NF	5105 272 00	\$40.77 \$40.77	54 296 228 11 Indirect	0.000042	\$2.25	\$11 09 \$4 20	57.62	41	5247 240	\$453.460	52 190 672 5803 094	
	tines san luan isan suan isandi. Suced San Juan San Juan is andi:	WA	O ympic NF	\$105 272 00 \$105 272 00	\$40.77 \$40.77	54 296 228 11 Induced	0.0000629	22	54 72 54 72	58.06	- 2	\$247 240 \$270 600	\$497.040	5802 094 5849 228	
	ta San yan si San yan isandi	WA	O ympic NF	\$105 372 00	540.77	54 296 228 11 Total	0.0003948	\$12.98	522 11	S26 47	41	\$1 368 190	52 330 093	53 843 005	89 5%
196					y			,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$4.728	\$150 712 603	5239 963 563	5418 140 916	

State	Unit	BLM Acreage	Total Budget	1711	Other Suba	Other Fund	Visitors	Volunteer Hours
Alaska	Steese NCA	1208624	634100	476000	158100	0	18693	515 Steese NCA
Arizona	Agua Fria	70980	594137	527669	66468	0	85000	1410 Sonoran Desert
Arizona	Gila Box Riparian NCA	21767	520335	520335	15618	0	35000	3985 Las Cienegas NCA
Arizona	Grand Canyon-Parashant	812581	1093906	746422	347484	0	27656	1482 Vermilion Cliffs
Arizona	Ironwood Forest	128756	500566	484463	16103	0	49000	1774 Ironwood Forest
Arizona	Las Cienegas NCA	41972	978203	509638	468565	0	27208	5100 Agua Fria
Arizona	San Pedro Riparian NCA	56431	1134084	551635	469449	113000	128365	9570 Grand Canyon-Parashant
Arizona	Sonoran Desert	486400	894887	591597	303290	0	14248	•
Arizona	Vermilion Cliffs	279566	725463	382855	342608	0	188881	·
California	Berryessa Snow Mountain	330780	0	0	0	200000		Mojave Trails
California	California Coastal	2628	230000	205000	0	25000	1000000	*
California	Carrizo Plain	244045	1116000	820000	296000	0	40000	4835 Berryessa Snow Mountain
California	Fort Ord	7212	1335518	0	1335518	0	150000	
California	Headwaters Forest Reserve	7472	903501	808276	38276	56948	37705	
California	King Range NCA	62862	1009118	506000	436700	49418	34463	
California	Piedras Blancas Historic Light Station ONA	20	664000	204000	460000	0	8356	
California	Santa Rosa and San Jacinto Mountains	98981	824000	769000	15000	40000	500000	
Colorado	Gunnison Gorge NCA	63201	606659	463452	92779	50332	90000	
Colorado	Canyons of the Ancients	176000	1470516	1359327	111189	0	66894	
Colorado	Dominguez-Escalante NCA	210149	502000	414000	88000	0	100000	
Colorado	Browns Canyon	9793	9850	9850	0	0	100000	330 Browns carryon
Colorado	McInnis Canyons NCA	123460	680000	524000	109000	98000	16486	3664
Eastern States	Jupiter Inlet Lighthouse ONA	86	267515	121220	146295	0	70000	
Idaho	Craters of the Moon	275076	943705	891065	0	52640	3662	,
Idaho	Morley Nelson Snake River Birds of Prey NCA	483700	1223000	1192000	31500	0	3161	
Montana	Pompeys Pillar	483700	434942	341448	93494	0	8000	
Montana	Upper Missouri River Breaks	377346	811000	189000	622000	0	8000	
Nevada	Basin and Range	703585	011000	189000	80000	373562	200	
Nevada	Black Rock Desert-High Rock Canyon Emigran		425598	425598	0	0	200	3180 Upper Missouri River Breaks
Nevada	, ,	196877	2079386	389000	30069	0	2000000	
Nevada	Red Rock Canyon NCA Sloan Canyon NCA	48438	1874619	389000	1874619	0	76156	
New Mexico	'	227100	480137	169000	311137	0	/0130	
	El Malpais NCA	24876		160000	350000	100000	12089	3077 Prehistoric Trackways 14709
New Mexico	Fort Stanton-Snowy River Cave NCA		610000					
New Mexico	Kasha-Katuwe Tent Rocks	4647	674488	352450	126386 0	195652 0	105544	
New Mexico	Organ Mountains-Desert Peaks	419532	210500	210500	_			20797
New Mexico	Prehistoric Trackways	5280	143000	143000	0	0		Basin and Range
New Mexico	Rio Grande del Norte	242710	2720000	0	2600000	120000	213390	
Oregon	Cascade-Siskiyou	65341	684875	118212	566663	0	133100	
Oregon	San Juan Islands	970	764000	240000	524000	0	109020	9029
Oregon	Steens Mountain CMPA	428440	706000	706000	0	0		
Oregon	Yaquina Head ONA	95	1275409	223190	1052219	0	393400	•
Utah	Beaver Dam Wash NCA	63478	280000	250000	30000	65000	9723	
Utah	Grand Staircase-Escalante	1866331	6258579	4258200	960479	1039300	900000	
Utah	Red Cliffs NCA	44859	385000	275000	50000	30000	142330	
								Grand Staircase-Escalante
								San Juan Islands

Site 2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	Average	Median
Fort Ord 1 470054997	0 170984138	0 049699704	0 095992405	0 16426	0 044789	0 11489	0 131069	0 08245	0 054826	0 100868	0 06912	0 91265	0 135519	1 630574	0 71111	2 244731	0 355186	0 095992
Prehistoric Trackways														0 54861	1 339744	12 69863	4 496588	1 339744
Dominguez Esc: 0 254788324	0 021234651	0 005582091	0 026215278	0 13551	0 274384	0 233194	0 18802	0 056353	0 042737	0 071229	0 047231	0 542818	1 014963	0 06219	0 08314	0 07342	0 143066	0 056353
Red Cliffs NCA 0 100999274	0 096153846	0 268085106	0 122093023	0 020725	0 059695	0 403526	0	3 552594	0 10181	0 22634	0 12024	0 07836	0 06539	0 00188	0 0331	0 200872	0 228032	0
Fort Stanton Sn 0 684057883	0 067732424	0 886184051	2 643694765	0 41773	0 204029	0 539303	0 09403	0 48178	0 627664	0 14867	0 084208	0 000245	0 84433	4 072412	3 9E 05	0 422043	0 372774	0 000245
Beaver Dam Wash NCA												0 13111	0 138942	0 15522	0 0416	0 00082	0 03796	0 0416
Jupiter Inlet Ligl 0 290322581	0	0 375	0 092	0 55947	0 3	0	0	43 07692	0	0	0 331588	0 013106	0 09418	0 02983	0 304309	0 21286	2 551684	0
Piedras Blancas Historic Light Sta	ition ONA			0 787	0 49972	0 19463	0 041667	1 014	0 945382	0 18853	0 191235	0 340609	0 11883	0 09015	0 052407	0 028634	0 177621	0 041667
Sloan Canyon NCA					0	0 032665	0 26919	0 11288	0 13421	0 027062	0 002741	1 114448	0 532972	0 594679	0 44054	0 09092	0 104736	0 001371
Sonoran Desert 0 115710383	0 285845476	0 147217064	0 213667579	0 16473	0 65545	0 22603	0 1499	0 096431	0 58357	0 208543	0 508012	0 029384	0 01025	0 125527	0 348431	0 272091	0 11938	0 125527
Upper Missouri 0 132248178	0 119817725	0 003387869	0 569355213	2 254187	0 248412	0 0549	0 25563	0 038085	0 15219	0 82103	0 17957	0 28031	2 161614	0 55978	0 013199	0 851828	0 173131	0 00339
Carrizo Plain 0 953108646	0 319399786	0 103168156	0 147643594	0 716137	0 364204	0 170019	0 019431	0 15983	0 14375	0 366472	0 27323	0 63663	1 706143	0 11276	0 159	0 175401	0 209172	0 147644
Kasha Katuwe 1 0 147851336	0 703693608	0.8	0 1	0 016162	0 421412	0 01129	0 724657	0 6416	0 00011	0 544289	0 908241	0 731633	0	0 643447	0 091706	0 319362	0 306103	0 319362
Pompeys Pillar 0 569296188	0 645038168	0 226604795	0 07	0 028056	0 05002	1 162679	0 42478	0 216615	0 01	0 44437	0 07655	0 20339	0 375	0 27273	1 321219	0 614	0 054522	0 05002
Black Rock Des∈ 1 847423488	0 60574681	0 555297128	0 34282937	0 385258	0 229516	0 206997	0 09275	0 106328	0 61705	0 080305	0 032252	0 399063	0 24597	0 101543	0 02002	0 301028	0 179196	0 106328
Las Cienegas NC 0 14017769	0 447818599	0 479758931	0 1757488	0 511974	0 086473	0 116965	0 18812	0 30563	0 235607	0 01501	0 015038	0 11041	0 091837	0 010261	0 048472	0 057864	0 04816	0 048472
Vermilion Cliffs 5 03728E 05	0 054959448	0 046557158	0 135097912	0 13757	0 228251	0 38421	1 671909	0 39195	0 257921	0 33994	0 951888	0 535651	0 412881	0 04943	0 17633	0 460417	0 207977	0 135098
Craters of the N 0 090909091	0 2	0.5	24 83333333	0	0 77768	38 30122	0 02308	0 97486	0	0	0 012026	0 02674	0 134005	0 01642	0 002189	0 00218	3 6277	0
Steens Mountai 0 190542995	0 973399036	0 576029982	0 071465153	0 138338	0 000455	0 037191	0 107062	0 04642	0 564159	0 42077	0 17044	0 2042	0 1633	0 118082	0 075165	0 10525	0 065529	0 075165
McInnis Canyon 0 101293547	0 060441255	0 152503715	0 149550225	1 333971	0 0119	0 158823	0 010541	0 07262	0 01437	0 007175	0 98103	46 41838	0 131573	0 04206	0 013573	0 14851	2 757417	0 010541
Santa Rosa and 0 276953607	0 271649298	0 260517116	0 097888195	0 195773	0 2417	0 187705	0 14539	0 063367	0 00962	0 264673	0 099991	0 1229	0 08634	0 02839	0 011035	0 4152	0 009352	0 011035
Canyons of the 0 246782779	0 015943666	0 046759049	0 265970561	0 36597	0 046222	0 20926	0	0 11978	0 11139	0 00775	0 061734	0 028965	0 13809	0 1017	0 053959	0 240827	0 0178	0 015944
Ironwood Forest		0 246918239	0 755887757	0 310345	0 1833	0 28	0 055556	0 046784	0 078212	0 193057	0 129158	0 168192	0 436802	0 086962	0 223147	0 59324	0 078709	0 086962
Cascade Siskiyo 0 256584145	0 003727157	0 02786935	0 012634788	0 056388	0 058101	1 072974	0 043666	0 024351	0 182254	0 37863	0 06578	0 28133	0 19724	0 07116	0 048654	0 561372	0 045769	0 012635
Grand Canyon F 0 078345945	0 073892851	0 10278786	0 770868347	0 74917	0 00418	0 107247	0 14166	0 111674	0 105333	0 192671	0 184251	0 19393	0 044798	0 65588	0 61876	1 552565	0 158256	0 105333
Agua Fria	0 309677419	0 346945813	1 206780529	0 277975	0 0814	0 060955	0 60632	0 757307	0 036401	0 0756	0 500793	0 0191	0 09143	0 01363	1 043157	0 51502	0 207971	0 071177
California Coastal	0 25	0 2	0	0 000333	0 016328	0	0 1	0 102832	8 108108	0	0 083086	0 016438	0 01617	0 58904	0	1 894667	0 635411	0 016383
Gunnison Gorge 0 015837278	0 124622204	0 011891965	0 017474672	0 281892	0 310599	2 05252	0 46792	0 147157	0 225799	0 098061	0 061983	0 021828	0 12873	0 057254	0 108043	0 018463	0 170473	0 061983
Headwaters Forest Reserve	0 282714286	0 101573392	0 251129995	0 059393	0 063975	0 128205	0 022727	0 144444	0 26068	0 035811	1 484758	0 059246	0 06088	0 016995	0 092961	0 043623	0 151371	0 061684
Grand Staircase 0 477313557	0 144259029	0 013040924	0 073292245	0 0666	0 05739	0 171279	0 022564	0 002045	0 02913	0 00783	0 012241	0 04941	0 010733	0 150558	0 00574	0 015548	0 003126	0 012241
Morley Nelson! 0 339215085	0 162791101	0 064330089	0 228147443	0 015326	0 033141	0 05118	0 07192	0 09742	0 080788	0 01825	0 585936	0 00239	0 00524	0 004917	0 10597	0 30472	0 02994	0 01825
Gila Box Riparia 0 57034649	0 5355868	0 207843137	1 758831169	0 90571	0 1282	0 33885	0 162852	0 330618	0 067138	0 350982	0 34852	0 156557	0 019352	0 11146	0 06385	0 24604	0 09512	0 019352
Red Rock Canyc 0 023020557	0 337642938	0 486583273	0 092308871	0 29054	0 03989	0 024976	0 03347	0 043278		0 18373	0 044603	0 0852	1 654713	0 35202	0 380699	0 08247	0 102606	0 024976
San Pedro Ripar 0 249553083	0 340077298	0 388862824	0 003552832	0 348709	0 49384	0 620951	0 188717	0 128163	0 08873	0 08074	0 10875	0 444306	0 015538	0 033857	0 11314	0 60976	0 034539	0 015538
El Malpais NCA 0 078518413	0 569446585	0 090454441	0 292622145	0 51259	0 17058	0 03319	0 030052	0 327518	0 04365	0 009109	0	0 34262	0 482256	0 009521	0 019614	0 07058	0 077273	0 030052
Steese NCA 0 00411297	0 131690333	0 550913917	0 222647592	0 46864	0 240488	0 785555	0 03113	0 27004	0 06923	0 0484	14 64913	0 76962	0 70082	0 22697	1 627266	0 207297	0 84042	0 0484
Yaquina Head C 0 035990231	0 076633102	0 027378514	0 007302958	0 00014	0 041861	0 18623	0 186838	0 02551	0 05042	0 064539	0 04661	0 054904	0 05853	0 0139	0 234112	0 096734	0 027809	0 027379
King Range NCA 0 033449782	0 071825967	0 045014619	0 002162896	0 158266	0 01119	0 012227	0 11194	0 161166	0 027521	0 0282	0 466	0 003524	0 06547	0 093435	0 191287	0 04199	0 004417	0 012227
					0 448915													

This spreadsheet is designed to generate reports on the economic effects associated with the National Monuments and NCAs program of the BLM. The reports provide information on the output, jobs and incomes supported by National Conservation Lands visitors, displayed in table 1. These figures are put in context in table 3 by representing the output supported per dollar of funding and per acre. In general the per-funding dollar and per-acre totals are not a representation of "return on investment," in that economic contributions are a measure of economic activity. This is the buying and selling of goods and services supported in a region by the visitor spending on trip-related purchases that takes place in that region. Revenues collected are shown in table 2, along with budget and the value of volunteer hours. Revenues are from a variety of activities, from recreation to range management, and timber to lands and realty. Visitation growth rates are shown in the upper row of tables. This is the average annual growth rate of visitation and the median annual growth rate of visitation to the unit. Visitation estimates sometimes change dramatically from year to year as new methods of estimation are used, or as new staff takes over. Thus, some growth rates have a high variability. An average growth rate that is close in magnitude to the median annual growth rate likely represents a more representative growth rate for the unit. The growth rate is important to economic analysis, since a unit experiencing rapid visitation growth will also be generating greater and greater economic contributions to the local economy. Although visitation growth presents management challenges, it boosts both economic contributions and nonmarket values.

Data Sources and Methods

Visitation:

As reported in the office, RMA, or site that is listed for the unit, from report #23c in BLM's Recreation

 $\label{thm:management} \mbox{Management Information System (RMIS)}. \mbox{ Visits, not visitor days, are used}.$

Growth rates were determined by calculating the annual rate of change of visitation for each year between 1999 and 2016 at each individual unit. For units that did not report visitation back to 1999, all of the most recent years were used. This was the case for all recent (since 2013) designations as well as Prehistoric Trackways, Sloan Canyon, Beaver Dam Wash, Ironwood Forest, Agua Fria, and California Coastal National Monuments and NCAs. The average and median of these annual growth rates was

Visitation Coastal National M Growth Rates: calculated in Excel.

FY 15 Budget:

The FY 2015 budget was taken directly from the 2015 National Monument Manager's Reports' "total budget" column. Note that this is different than the total program funding that comes from the

National Monuments and NCAs program budget.

Total volunteer hours were taken from the 2015 National Monument Manager's Reports. The "Value" row was calculated by multiplying the total volunteer hours by the official value of a volunteer hour for 2016 as taken from the individual state values from: https://www.independentsector.org/resource/the-

Volunteer 2016 as taken from the in value-of-volunteer-time/

Revenue is listed as the amount reported for FY2016 in the BLM's Collections and Billing System (CBS) based on the Cost Centers provided for each unit. Several units did not report any revenue, while others seem to have reported revenue, but the amount was reported under other cost centers. Actual

collections may for this reason be different than the reported amount.

Revenue:

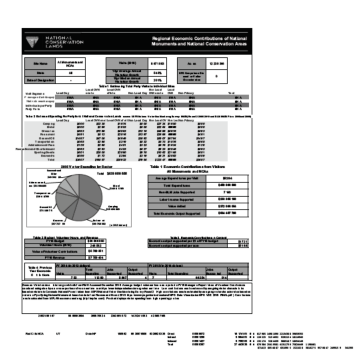
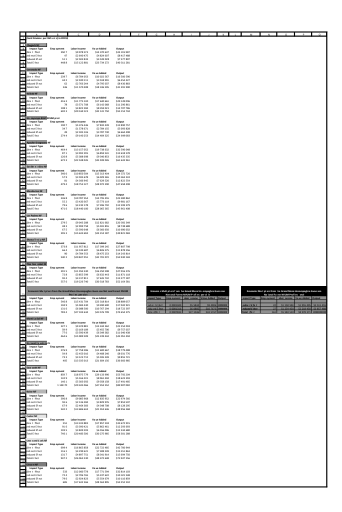
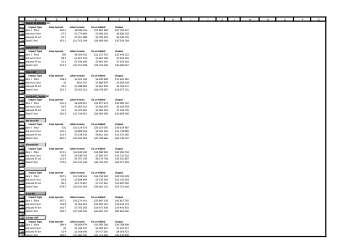




	Table	3: Per Visit Sp	ending for N	ational Monum	ents and N	CAs by IM	PLAN Sectors	(pervis t otals for	spending callego les trans (erred rom Tab e 2 mu	tip led by up it valu	e)								
		NVUM Spending									Admission and	Recreation and			ľ					
		Co egg y	Carnolne	Motel	G oceries	Res	taurant	Gas and O I	Transpo	tation	Fees	Entertainment	Spor Ing Goods	Souvenirs						
		Spl t		1	1		5 05	1	0.25	0.75	1	1		1	1					
					1								Retail-spor ing goods		1					
				Ho els and mote s					T an it and ground	Automo ive	Museums		hobby mu ical	Re ai -						
		IMPLAN Sec or	Other	including cas no	Retail - god and	Fu I service	Lim ted ervice	Retail ga o ine	par enger	equipment en all and	h stor cal si es	Other amusement and	ins rument and book	mi cel aneous						
																	_			
				1					ı		1				1	1				
Unit Name	State	IMPLAN Sec or ndex 2016 V si	20	9 42	400	1 2	202	402	412	442	422	496	42	406	Compar son Used or VI it Segment and Group Size*	t Sta e prof le	Re all Spending per Vis t	Per V sit Spending	Re all Spending/Total Spending	Output/Spending
Steese NCA	21210	22 561	52.0	1 55.4	57.52	53.5	2 5352	51095	50 20	50 60	\$1.31	51 69	53.33		Churach NF	AK-				
Special NCA Special Desert	AX.	22 Set						51035 5995							Coronado NF	AZ-				
Las Cienegas NCA	AZ AZ	20 20 2						59.95 59.95							Coronado NF	AZ-				
Verm I on CI ffs	4.7	275 845													Ka bab NF	AZ-				
I onwood Forest	4.7	23 600	51 21					59.95							Coronado NF	AZ-				
Anua Fra	AZ	79.771	50.6					\$9.70							Hassavarnea SLM NVUM plot	AZ-				
Grand Carvon Parashant	AZ	30 350	52.90					51269							Ka bab NF	AZ-				
Gi a Box Riga Ian NCA	AZ	25 07						51396							Agache-Streraves NF	AZ-				
San Pedro R parian NCA	AZ	50 093						59.95							Coronado NF	AZ-				
Mojave Trai s	CA		\$2.30					\$1194							San Be na dino NF	CA-				
Sand to Snow	CA		\$2.30					\$1194							San Be na dino NF	CA-				
Berryessa Snow Mounta n	CA		\$3.33					\$1425							Mendoc no NF	CA-				7
Fort O d	CA	467 848	\$2.0					\$1102					\$3.50		Los Padres NF	CA-				
Piedras Blancas H stor c L ght S ation ONA	CA	6 631	52.0					\$1102					\$3.50		Los Padres NF	CA-				
Carr so P ain	CA	53 63	52.0					\$1102							Los Padres NF	CA-				
Santa Rosa and San Ja Into Mounta ns	CA	136 090	52.35					\$1194				\$1.02	\$3.51		San Be na dino NF	CA-				
Cal form a Coastal	CA	43 421	52.0					\$1102					\$3.50		Los Padres NF	CA-				
Headwaters Fo est Reserve	CA	30 565													Shas a Trinity NF	CA-				
King Range NCA Browns Canyon	CA	118 903 153 051	7 S2 6- 9 S2 11					\$1287 \$1219							Shas a Trinity NF Pike-San sabel NF	CA-	\$30 1 \$27 4			
	CO CO	92 900													Grand Me a Unc Gun NF	0-				
Dominguez-Esca ante NCA Mic no a Canvona NCA	CO CO	244 291						51400 51400							Grand Me a Unc Gun NF	0-				
Carryons of the Ancients	CO CO	89 571	9 52 3					51400 51121							Man i La Sal NF	0				
Gunn son Gorge NCA	00	206 001	52.0					51400							Grand Me a Unc Gun NF		530 B			
Jup ter niet Liehthouse ONA	D)	107.46												Sn on	National Fore ts in FL	0.				
Craters of the Moon	10	3 654													Sawtooth NF	10-				
Mor ev Nelson Snake R ver Birds of Prev NCA	10	151 665	53.30	6 53.4	59 99	53.0	0 53.00	51387	50 23	50 68	\$141	51.76	54.14	\$1.19	Bol e NF	10-	529.2	546 05	0 634087940	6 0.84593
Pompeys P1 ar	MT	28 67	2 52 10	0 59 93	\$1.99	\$5.0	5 \$5.05	\$1165	\$0.25	\$0.75	\$1.75	\$2.45	\$4.10	\$2.07	Custer NF	MT-	1 528 E	556 20	0.51366586	1 1 03738
Upper M ssouri R ver B eaks	MT	46 343	\$140	1 512.6	511 62	56.1	9 56 19	\$1622	50 12	50 96	52.13	\$3.14	\$4.57	52 61	Lewis and Cla k NF	MT-			0 500085312	2 1 05595
Organ Mountains Desert Peaks	NM	407 698	\$2.60												L ncoln NF	NM-	\$27.9			
Rio Grande del Norte	NM	176 954													Taos B M NVUM pi et	NM-				
Probis oric Trackways	NM	25 000	52.60												L ncoin NF	NM-	\$27.9			
Fort Starton-Snowy R ver Cave NCA	NM	36 65 6	\$2.60					\$1126							L ncoin NF	NM-				
Kasha-Katuwe Tent Rocks	NM	527 741													Santa Fe NF	NM-				
El Malpa e NCA	NM.	188 890	511			\$1.7		58.04					52.63		C bo a NF	NM-	\$15.9			
Basis and Range	NV		\$1.3												Humboldt Toysbe NF	NV-				
Sloan Canyon NCA	NV	69 232						\$9.95							Humboldt Toysbe NF	NV-				
Black Ro k Desert-High Rock Canyon Em g ant Tra Is NCA Red Rock Canyon NCA	NV NV	170 825 2 221 084	S S13-					\$9.95 \$9.95							Humboldt Toyabe NF Humboldt Toyaba NE	N/-				9 0.92368
Steens Mountain CMPA	OR .	2 221 084	7 55 8					51684							Ma heur NF	08-				
Cascade-S skivou	OR OR	198 217						515 92							K amath NF	08-				
Yasuina Head ONA	OR	423 643						\$1592 \$1402							Contract No	08-				
Red CI Ms NCA	UT	150 963	2 52.9					51456							Di ie NF	UT-				
Beaver Dam Wa h NCA	UT	9 711						\$1456							Di le NF	UT-				
Grand Sta rosse-Es alante	UT	926 230	52.9					51456							Di le NF	UT-				
San yanis ands	WA	105 37	52.0					512.02							Olymaic NF	WA-				
Weighted Average			52.2		51 42			51215												
															-					

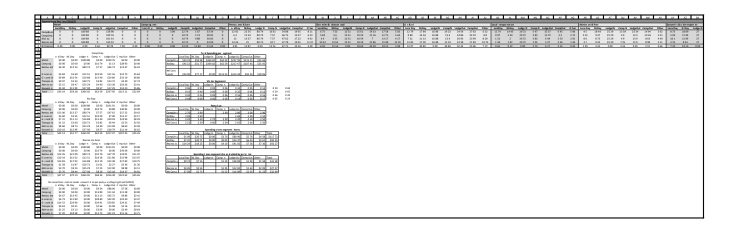


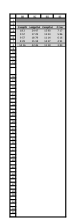


March Marc						
The color of the			c	. 0	í	ş
The color of the	1 Contribution	per IM v si s) in 2015\$				
1 1 1 1 1 1 1 1 1 1	2 Chugach Ni	Date do inc	Emp owners	Labor aroma	Varia Added	0.00
1 1 1 1 1 1 1 1 1 1	□	SSS. Full service restau ants	68.5	\$1 907 829	\$1 914 624	53 232 64
1 1 1 1 1 1 1 1 1 1	4	499 Hote s nd mo els incudingcas no ho els 502 L m ted- envice estau ants			\$2 241 790	\$6 411 00 \$3 790 13
1 1 1 1 1 1 1 1 1 1	8	500 Other accommodations	29.0	\$1 145 062	\$1 297 405	\$2 005 45
1 1 1 1 1 1 1 1 1 1	=	496 Otheramu ement and ecrea ion indus res	32 2	\$522 051		\$1 619 11
1 1 1 1 1 1 1 1 1 1		Reta I - Spor ing goods hobby mu ical not umer and book s ones				
1	12	406 Reta I - Misce laneous signe reta le is 402 Reta I - Gran insustre is	171	\$455 201 5679 475	\$442 498 5904 211	\$692.90
March Marc	7		12.5	\$529.810	\$543 942	\$1 086 88
March Marc	Corpnado NE					
March Marc	Sec or	Des rip ion SSS. Fu I serv ce restau ants	Emp oyment SS 4	\$1,309,076	Value Added \$1,401,325	Ou put 52 547 9
March Marc	=	502 Limited envice estau antis			\$1 534 360	\$2 711 20
1966 1967	7	489 Hote t ind mo est including cat no tio est After Reta I - Spor ing goods hobby mu ical nist umer			\$1 9/1 180 5953 274	
1966 1967	22	and book s ones ANN form I - Sood and hours ness a ones	361		C1 220 CC4	
1	-	500 Other accommodations			\$770 186	
March Marc	B	402 Retail-Gasoine stor s	136	\$628.847	\$833 654	\$1 195 00
Section	27	660 Real or are 692 Mus ums historical ites zoos and parks	117	\$226.747 \$379.145	\$1 147 438 \$399 101	\$1 775 St 5855 38
The color of the	Control MC					
March Marc	Sec or	Dec rip ion	Emp oyment	Labor ncome	Va ue Added	Ou put
March Marc	22	sos i nu i service nettau ants 499. Hote s, nd mo els includingicas no ho els	947	\$2 226 211 \$2 442 787	\$2 395 623 \$4 672 103	\$4 255 88 \$7 578 28
March Marc	12	500 Other accommodations 500 Limited, environmental	577	\$1 515 901	\$1 880 447	\$2 906 SI
March Marc	4	400 Retail-Food and beve age s ones	365	\$1 279 928	\$1 871 217	\$2 642 00
The content of the	1	496 Other amu ement and ecres ion indus res	313	\$710.546	\$1 109 501	\$2 016 60
The content of the	4	and book o ores	28.4			
The content of the	4	406 Reta I - Misce laneous signe neta le s	186	\$556 597	\$614 320	\$866.80
The content of the	1	402 Retail - Gasoine stor s	176	\$815 582	\$1 081 206	\$1 549 88
March Marc	Ha sayamga	NVLM pi ot		Labor aca	Vana Add-1	0.00
1 1 1 1 1 1 1 1 1 1	4 ~"	SSE Full service restau ants	45.6	\$1 077 617	\$1 154 437	\$2 099 00
1 1 1 1 1 1 1 1 1 1	1	464 meta 1 - Spor ing goods hobby mu ical net umer and books ones			\$992 073	
1 1 1 1 1 1 1 1 1 1	4	S02 L m ted- envice estau ants AM Rets L Food and house assis cour		\$541 156 \$700 065	\$1 261 285 \$1 168 054	\$2 228 80 \$1 649 10
1 1 1 1 1 1 1 1 1 1	4	499 Hote s nd mo els incudingcas no ho els	16	\$541 196	\$1 034 674	\$1 678 22
1 1 1 1 1 1 1 1 1 1	3	602 Reta I - Gaso ine stor s	121	\$299 \$28 \$607 706	\$805 626	\$1 154 8
The content of the	4	500 Other accommodations Add Render too	12.4	\$225 989 \$197 029	\$404.282 5946.442	\$625.0
The content of the	2	492 Mus ums historical ites zoos and parks	94	\$241 627	\$359 619	\$770.70
March Marc	Apache-S tej					
March Marc	Sec or	Des rip ion SSS Full serv cenestau ants	Emp oyment 104 S	\$2 476 146	\$2.652.663	Ou put \$4 923 24
March Marc	ia i	499 Hotes indimo els includingcas no ho els		\$2.783.515 \$1.696.981	\$5 321 685 \$2 105 023	58 631 71 53 353 71
March Marc	3		62.2	\$1.249.449		
March Marc	3	496 Other amu ement and acres ion indus ries	22.0	\$769 143	\$1 200 999	\$2 192 90
1	3	404 Retal - Spor ing goods hobby mu ical not umer	311	\$729.851	\$1 092 392	\$1 675 12
March Marc	7	660 Real or ato	216	\$419.891	\$2 124 832	\$3 297 93
March Marc	3	402 Retail - Gasoine stor s	194	\$898.077	\$1 190 568	\$1 706 60
The color of the	San Be n. rdi	no NF				
March Marc	Sec or	Dec rip ion Sits Suitana construe party	Emp oyment	Eabor recome	Value Added	Ou put 53 593 67
March Marc	7	499 Hotes indimo els incudingcas no ho els			\$3 212 648	\$5 248 16
March Marc	2	S02 L m ted- en ce estau ants	42.0	\$1 204 660 \$944 667	\$2 245 971	\$2.781 G
March Marc	d	406 Reta I - M sce laneous s one neta le s 400 Reta I - Food and beve are s ones	20 20 7		\$985 917 \$1.783 812	\$1 421 00 \$2 430 40
March Company 1,000 1,	2	496 Other amu ement and ecres ion industries parts I. Snor les apods bobbs mu insi our unes	262	\$644,859		\$1 598 77
	4	404 and book s ones	251			
	1	402 Retal-Gasoinestor s 492 Mus ums historical ites zoos and parks	12 5	\$871 225 \$582 272	\$1 101 282 \$600 927	\$1 432 24 \$1 127 11
March Continue C	Mendocino					
March Marc	Sec or	Des rip ion	Emp oyment	Labor ncome	Value Added	Ou put
March Marc	1	500 Other accommodations	65.6	\$1 942 649	\$2 109 990	\$3 276 51
March Marc	1	soz i, m ted- envice estau anti: 400 Reta l- Food and beve age s ones	28.7 25.6	\$854714 \$1281298	\$2 022 015 \$2 090 472	\$2 421 Si \$2 834 60
March of the American Continue of the Contin		Reta I - Spor ing goods hobby mu ical not umer 404 and book's ones	292	\$821 977	\$1 230 061	\$1 770 \$4
Second	4	499 Hotes indimo els incudingcas no ho els		\$1 128 722	\$1 981 867	\$3 139 83
Section	3	496 Other amu ement and ecres ion indus ries	272	5/04 958 5609 652	\$292 987	\$1 511 46
Section	0	462 Retail-Gasoinestor s 492 Mus ums historical ites 2005 and review	148	\$1 030 964 \$625 944	\$1 202 201 \$644 749	\$1 694 83 \$1 209 C
The content of the	Total Control			,		
Comment of the comm	Sec or	Des rip ion	Emp oyment	Labor ncome	Va ue Added	Ou put
Second comment of the comment of t	9	SSS. Full service nectau ants. SSS. Other accommodations.	62.4 20.5	\$1 628 265 \$1 110 168	\$1.746.280 \$1.271.237	\$3 038 45 \$1 974 W
Second comment of the comment of t	3	499 Hote s nd mo els incudingcas no ho els	29.2	\$1 537 400	\$2 699 444	\$4 276 63
Second comment of the comment of t	4	400 Retail-Food and beve age s ones	28.6	\$1 104 448	\$1 663 368	\$2 266 20
Section Continue			241	\$698 700	\$1 045 581	\$1 505 00
We find an integral on many states 1 months 1 mon	-	496 Otheramu ement and ecres ion indus res	201	\$510 828	\$664.446	\$1 266 40
We find the first first and management 10 10 10 10 10 10 10 1	3	402 Retail-Gaspine stor s	12.6	\$800 859	51 012 224	\$1 316 SI
See of Contract	3		107	\$513.846	\$529 311	\$992.90
On teams of some and inconfiguration due 0.2 20,200.0 20,000.0 50.000.0	Sharta Trail		Emp owner	Labor noo	Value Added	Ou er
On teams of some and inconfiguration due 0.2 20,200.0 20,000.0 50.000.0	- "	SSE Full service restau ants	927	\$2 157 392	\$2 313 615	\$4 025 54
SG 1 make once attains and an extra series and	1	500 Other accommodations 499 Hotes indimo els including cas no ho els	593	\$1 909 289 \$2 323 602	\$2 186 299 \$4 079 895	\$2 395 00
462 Petra I - Gavacine state: 4 146 \$1.010.084 \$1.277.77 \$1.616.8 463 Petra veries huter call items root and parks 13.8 \$665.181 \$665.181 \$685.201 \$1.285 464 Realist 200 \$1.010.088 \$1.77 \$1.000.088 \$1.000.088 \$1.000.088 \$1.77 \$1.000.088 \$1.77 \$	-	502 Limited envice estau anti: 406 Pera L-Micro Insposici con cera la c			\$2 \$23 114 \$1 101 747	
462 Petra I - Gava i - Bara i - Gava i - Bara i - Gava i	1	404 Reta I - Spor ing goods hobby mu ical not umer				\$1 588 10 \$1 780 90
460 KM 64 350 51 947 858 52 544 7	4	and book s ones 496 Other amu ement and ecres ion indus nes		*******	C000 774	
460 KM 64 350 51 947 858 52 544 7	4	402 Retail-Gassinestors	146	\$1 010 849	\$1 277 775	\$1 661 80
This Sax solet ME Sec on Sing outside Sales occurs Value Milled Oli sec	4	460 Real oc 200	117	5295 520	\$1 937 908	\$1 285 40 \$2 573 70
Sec. or Dec. rio ion Emp. ownert Labor roome Value Added Ou cod	Plier San, call	of NF				
	Sec. or	Des rio ion	Emp owners	Labor acome	Vaus Mided	Owest

	A	L C	D \$2 210 827	5) 254 141	\$4 215 05
	499 Hotes indimo els incuding cas no ho els 502 Limited envice estau ants	63 1 52 8	\$2 059 185 \$1 057 950		\$6 \$14 \$0 \$4 420 \$2
120				\$3 980 941 \$2 528 687 \$1 363 217	
-1	600 Reta I - Food and beve age s ones Reta I - Spor ing goods hobby mu ical net um 404 and book s ones	a62 ent 317	\$1 271 853 \$848 140	\$1 813 861 \$1 159 388	\$2 \$79 22 \$1 747 12
120	466 Other ama ement and ecrea ion indus res 466 Other ama ement and ecrea ion indus res 406 Reta I - Misce laneous sion neta le s	283	\$715 000 \$476 283	\$1 135 082	\$1 747 12 \$1 958 38
129	406 Rets I - M sce laneous s one rets le s	20 B	\$476 283		\$1 958 38 \$809 62 \$1 587 61
121	402 Retail - Gasoline stor s 403 Real et ate	167	\$822 127 \$219 167	\$1 061 406 \$1 918 410	\$2 816 26
Gards	aboca Unic Gue. No				
24 54	ec or Des rip ion	Emp symeet 1291	\$2 172 423	Value Added \$2 279 125	Ou put \$6 050 28
120	501 Full serv cenestral ants: 409 Hotes in dem sels including rate no ho els: 502 L in ted-en ce extrau ants: 500 Other accommodations: 400 Retal - Food and belve age s cress 400 Cetter area emeritand across ion indus r es 404 Retal - Spor ing goods hobby mulical net um and books cress	1195	\$3 900 280 \$1 518 410		\$12 229 05 56 244 02
_	500 Other accommodations	55 2 42 8 36 9	\$1 309 273 \$1 309 052 \$1 539 052 \$931 029	\$1 655 818 \$2 194 929 \$1 478 023	\$6 344 90 \$2 637 64 \$3 121 16 \$2 550 08
=	496 Other amu ement and ecres ion indus res	36.9	\$931 029	\$1 479 023	\$2 550 08
	ebil Reta I - Spor ing goods hobby mu ical net um and books ones	ent 22	\$883 916	\$1 208 293	\$1 920 92
4	406 Retal - Misco laneous s one retale s 406 Retal - Misco laneous s one retale s 400 Retal - Gato ine stor s	20 8 22 8 21 3	\$706.319 \$299.293 \$892.126	\$780 181 \$2 619 679 \$1 150 365	\$1 200 66 \$3 845 73 \$1 720 67
40		213	\$892 126	\$1 150 365	\$1 720 67
Marris	a Sal NF	f			
4 "	SSE Full serv centetau ants	707	\$1 727 868 \$1 727 868 \$1 141 857 \$1 528 842 \$822 208	\$1 950 522	53 213 22 53 203 23
	699 Hote s nd mo els incuding cas no ho els	471	\$1 518 842	\$2 974 983	\$4 968 23
3	soz i, mited- envice lettau ants 400 Retail - Food and beve age siones	5mp oyment 70.7 48.2 47.1 41.6 23.3	\$833 308 \$1 170 040	Value Added \$1 850 522 \$1 864 089 \$2 974 983 \$1 991 753 \$1 668 659	Ou put \$2 213 22 \$2 200 27 \$4 868 23 \$3 482 11 \$2 272 76
	Reta I - Spor ing goods hobby mu ical net um 404 and books ones	ent 26.6	\$711 207	5972 340	\$1,465.25
1	Sala Met. Oct. of Comment of Com	23 3 16 7 16 6	\$588.678 \$698.617 \$280.221	\$934 541 \$900 843 \$419 982	\$1 612 28 \$1 247 44 \$646 23 \$2 223 07
1	406 Retal - Misce laneous signe retaile si 400 Real esize	166	\$280 221 \$181 565	\$419 982 \$1 589 266	\$646.23
_			\$181 565	\$1 589 366	12 222 07
No iona	of For extra FL FC or Dec rip ion SSS Full service restau ants	Emp ayment 57	Labor ncome	Va ue Added	Ou put
1			\$1.407.036 \$1.102.197 \$1.067.633	Value Added \$1 527 296 \$1 651 757 \$1 287 282	Ou put \$2 706 90 \$2 669 97 \$2 057 13 \$2 851 35
4		27 6	\$1 067 623 6680 588	\$1 397 292 \$1 660 934	\$2 057 13 \$2 051 Y
1	404 Reta I - Spor ing goods hobby mu ical not um	ent 303	,	\$1 071 862	\$1 634 42
1	and Book 6 ones 699. Hote s. nd mo els incuding cas no ho els	28	\$972 563	\$2 013 633	\$3 139 61
1	500 Other accommodit one. 502 I. In tad, enc. or extra sens. 404 Reta 1-Spor in goods healing mu ical net um 409 Hotes of me sit incuding cas no ho els 409 Hotes of me sit incuding cas no ho els 400 Other amu emert and norma ion indus res 402 Reta 1-Gato ine star c.		\$754 002 \$972 563 \$523 948 \$640 123 \$208 220	\$2 013 633 \$740 760 \$868 481	\$3 139 61 \$1 307 28 \$1 347 55
1	400 Real or ate 406 Reta I - M sce laneous s one neta le s	17 9 13 8 12 7	\$208 220 \$204 422	\$1 413 304 \$333 612	\$2 156 46 \$507 23
Saw oo	th AS				
			Labor noome	Value Added	Ou put
4	not per de l'Asses in d'impe de l'acceptant de la comme de la codégique no bio els 561 à fui sero cenessa ants: 560 à tim ted-en que extra ants: 560 à tim ted-en que extra ants: 560 à tim acceptant de l'acceptant de	213 3 208 1	\$4 714 909 \$2 912 430	\$9.924.055 \$4.058.475	Ou put \$18 454 48 \$8 361 65 \$8 689 43 \$3 560 42 \$3 179 48 \$3 848 20 \$1 703 25
1	S00 Other accommodat one	1192 902 577	\$2 003 292 \$1 661 846 \$969 293 \$2 145 301	\$4 418 818 \$1 966 923 \$1 507 925 \$2 781 592	\$3 560 42
4	696 Other amu ement and ecrea ion indus ries 600 Retail-Food and beve age s cres	57.7 50.6 47.8	\$969 193 \$2 145 301	\$1 507 925 \$2 791 592	\$3 179 48 \$3 948 20
4	406 Rets I - M sce laneous s ore rets le s Rets I - Spor ing goods hobby mu ical net um	47 g ent 42 3	\$974.660	\$1 048 265 \$1 279 354	\$1 703 25 \$2 067 88
9	Recal - Spor ing goods hobby mu ical not um ebil and books ceres 402 Retal - Goodine stor s 440 Real es ate	42.2	\$949.801 \$951.680		
1	440 Real oc ate	32 27 7	\$951 680 \$259 235	\$1 276 766 \$2 851 188	\$2 137 88 \$4 342 90
Boise N	6				
1 "	oc or Des rip ion 500 Other accommodit one 501 Full serv ce nettau ants 502 L mited- envice estau ants	Emp oyment 24 4	\$1 368 129	Value Added \$1,940,949	Ou put \$2 222 15 \$2 182 60 \$2 227 66 \$2 272 72
1	SGS. Full service restau ants SGS. I in ted-lervice lettau ants	84.4 79.2 45.7	\$1 368 139 \$1 489 992 \$767 167 \$861 929	\$1 840 849 \$1 545 216 \$1 692 208 \$1 814 247	\$3 193 60 \$3 227 66
1	499 Hote s ind molek including cas no holek 400 Retal - Food and beve age slores	29 28.4		\$1 914 247 \$2 112 209	\$3 272 72 \$2 922 14
1	454 Retail-Sporing goods hobby mulical not um and books over	ent 36	\$807 174	\$1 097 240	\$1.757.36
4	600 Hotes it ad mo els incuellage ac en con de O Brata I - Sopar lang access de Brata I - Sopar lang goods hebbly mu ical net um and books cons 660 Cheta ranu ement and increa ion indus ries 600 Reta I - Gaso len estar si 600 Brata I - Mace baneous si one neta le si 640 Reta I - Mace baneous si one neta le si 640 Reta I - Sopar len access si one neta le si 640 Reta I - Sopar len access si one neta le si 640 Reta I - Sopar len access si one neta le si 640 Reta I - Sopar len access si one neta le si 640 Reta I - Sopar len access si one neta le si 640 Reta I - Sopar len access si one neta le si 640 Reta I - Sopar len access si con neta le si 640 Reta I - Sopar len access si con neta le si 640 Reta I - Sopar len access si con neta le si 640 Reta I - Sopar len access si con neta le si 640 Reta I - Sopar len access si con neta le si 640 Reta I - Sopar len access si con neta le si 640 Reta I - Sopar len access si con neta le si 640 Reta I - Sopar len access si con neta le si 640 Reta I - Sopar len access si 640 Reta I - Sopar le	28 S 25	\$478.765 \$742.578	\$744 736 \$996 236	\$1 \$70 28 \$1 668 15 \$617 73 \$2 071 17
1	ecz meta i - Gaso ine stor s e06 Reta i - Misce laneous s one reta le s	17.1	\$252.497	\$996 236 \$390 182 \$1.359 758	\$617.73
		132	\$122 632	\$1 359 758	\$2 071 17
	no or Des rio ion			Value Addr-4	Ou or
	SQL Full serv ce centau ants				
1	499 Hotes indimo els incuding cas no ho els	Emp oyment 125 1 118 2	\$2 667 645 \$2 823 479	\$2 584 473 \$5 161 066	\$5 277 36 \$9 897 17
1	489 Hotes indimo ek incudingcas no ho ek 502 Limited envice estau ants	135 1 118 3 73 2	\$2 667 645 \$2 822 479 \$1 225 341	Value Added \$2 584 472 \$5 161 066 \$2 897 403	Ou put \$5 177 16 \$9 897 12 \$5 520 28
	to compare the com	135 1 118 2 72 2 44 9 42 9	\$2 667 645 \$2 867 645 \$2 822 479 \$1 225 341 \$1 275 368 \$962 453	\$2 897 403 \$1 761 637	\$5 277 36 \$9 887 12 \$5 520 28 \$2 716 25 \$2 431 71
	496 Other amu ement and ecrea ion indus res 500 Other accommodations Reta I - Spor ing goods hobby mu ical net um	43.8	\$1 149 836	\$2 997 403 \$1 761 637 \$1 161 793 \$1 217 646	\$5 \$20 28 \$2 716 25 \$2 431 71 \$2 094 93
	496 Other amu ement and ecrea ion indus res 500 Other accommodations Reta I - Spor ing goods hobby mu ical net um	43 B	\$1 149 836 \$883 886 \$733 692	\$2 897 603 \$1 761 637 \$1 161 793 \$1 217 646 \$1 064 827	\$5 \$30 38 \$2 716 35 \$2 431 71 \$2 094 93 \$1 786 58
	496 Other amu ement and ecrea ion indus res 500 Other accommodations Reta I - Spor ing goods hobby mu ical net um	43 8 ent 28 7	\$1 149 836 \$883 886	\$2 897 403 \$1 761 627 \$1 161 792 \$1 217 646 \$1 064 827	\$5 \$30 38 \$2 716 35 \$2 431 71 \$2 094 93 \$1 786 58
	elló Other amu ement and across ion indus r ec 500 Other accommodat one finant - Tope ing good to hobby mu ical net um 400 and book cores 60 Reta I - Muce laneoux one reta le x 400 Reta I - Guos lee star e 400 Reta I - Guos lee star e 400 Reta I - Guos lee star e	43 B	\$1 149 836 \$883 886 \$733 692	\$2 897 603 \$1 761 637 \$1 161 793 \$1 217 646 \$1 064 827	\$5 \$20 28 \$2 716 25 \$2 431 71 \$2 094 93
low ta	elió Other amu emert and increa ion indus nec 500 Other accommodar one. Ross 1-5 per leg goods habby mu ical net um dos nets 1-5 per leg goods net one nets le s dos Ross 1-5 mu ica benous si one rets le s dos Ross 1-5 mu ica benous si des dos Ross 1-5 per leg dos les dos dos Ross 1-5 per leg dos les dos dos Ross 1-5 per leg dos les dos dos Ross 1-5 per leg dos les	418 ent 287 265 231 197	\$1 149 836 \$883 886 \$733 692 \$985 659 \$560 938	\$2 967 403 \$1 762 637 \$1 162 793 \$1 217 646 \$1 064 827 \$708 596 \$1 063 361 \$600 985	\$5 \$30 38 \$2 716 35 \$2 431 71 \$2 004 93 \$1 786 58 \$1 009 62 \$1 668 85
Sow Ca	elió Other amu emert and increa ion indus nec 500 Other accommodar one. Ross 1-5 per leg goods habby mu ical net um dos nets 1-5 per leg goods net one nets le s dos Ross 1-5 mu ica benous si one rets le s dos Ross 1-5 mu ica benous si des dos Ross 1-5 per leg dos les dos dos Ross 1-5 per leg dos les dos dos Ross 1-5 per leg dos les dos dos Ross 1-5 per leg dos les	418 ent 287 265 231 197	\$1 149 836 \$883 896 \$733 692 \$945 659 \$569 938 Labor ncome \$3 277 215	\$2 967 403 \$1 762 637 \$1 162 793 \$1 217 646 \$1 064 827 \$708 596 \$1 063 361 \$600 985	\$5 \$30 38 \$2 716 35 \$2 431 71 \$2 004 93 \$1 786 58 \$1 009 62 \$1 668 85
Sew CS Se	elió Other amu emert and increa ion indus nec 500 Other accommodar one. Ross 1-5 per leg goods habby mu ical net um dos nets 1-5 per leg goods net one nets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one per le se dos Ross 1-5 mic Danous s one per la servicio de la servicio del servicio del servicio de la servicio del se	418 ent 287 265 231 197	\$1 149 836 \$883 896 \$733 692 \$945 659 \$569 938 Labor ncome \$3 277 215	\$2 967 403 \$1 762 637 \$1 162 793 \$1 217 646 \$1 064 827 \$708 596 \$1 063 361 \$600 985	\$5 \$30 38 \$2 716 35 \$2 431 71 \$2 004 93 \$1 786 58 \$1 009 62 \$1 668 85
Linux C3 Sci	elió Other amu emert and increa ion indus nec 500 Other accommodar one. Ross 1-5 per leg goods habby mu ical net um dos nets 1-5 per leg goods net one nets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one per le se dos Ross 1-5 mic Danous s one per la servicio de la servicio del servicio del servicio de la servicio del se	418 ent 287 265 231 197	\$1 149 936 \$883 886 \$733 682 \$985 659 \$569 938 Labor recome \$2 277 215 \$3 615 932 \$1 642 942 \$1 867 939	\$2 967 403 \$1 762 637 \$1 162 793 \$1 217 646 \$1 064 827 \$708 596 \$1 063 361 \$600 985	\$5 \$30 38 \$2 716 35 \$2 431 71 \$2 094 93 \$1 786 58 \$1 069 62 \$1 660 62 \$1 660 85
law ca	elió Other amu emert and increa ion indus nec 500 Other accommodar one. Ross 1-5 per leg goods habby mu ical net um dos nets 1-5 per leg goods net one nets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one per le se dos Ross 1-5 mic Danous s one per la servicio de la servicio del servicio del servicio de la servicio del se	418 ent 287 265 231 197	\$1 149 836 \$882 886 \$722 692 \$945 659 \$569 938 Labor monme \$3 277 215 \$3 615 902 \$1 867 029 \$1 775 584 \$1 232 229 \$975 485	\$2 897 603 \$1 762 627 \$1 161 792 \$1 217 646 \$1 064 827 \$708 596 \$1 063 361 \$609 985 \$2 175 038 \$6 562 217 \$3 552 879 \$2 129 508 \$2 274 252 \$1 488 700 \$1 175 188	\$5 520 28 \$2 716 25 \$2 481 71 \$2 004 93 \$1 766 58 \$1 660 62 \$1 660 62 \$6 606 11 \$1 607 62 \$6 708 18 \$3 601 62 \$3 601 62 \$3 115 65 \$1 171 74
low to	elió Other amu emert and increa ion indus nec 500 Other accommodar one. Ross 1-5 per leg goods habby mu ical net um dos nets 1-5 per leg goods net one nets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one per le se dos Ross 1-5 mic Danous s one per la servicio de la servicio del servicio del servicio de la servicio del se	418 ent 287 265 231 197	\$1 149 836 \$882 886 \$732 692 \$945 659 \$169 938 Labor recome \$2 277 215 \$3 615 902 \$1 642 042 \$1 867 029 \$1 775 584 \$1 232 279 \$975 685	\$2 897 603 \$1 762 627 \$1 161 792 \$1 217 646 \$1 064 827 \$708 596 \$1 063 361 \$609 985 \$2 175 038 \$6 562 217 \$3 552 879 \$2 129 508 \$2 274 252 \$1 488 700 \$1 175 188	\$5 520 28 \$2 716 25 \$2 481 71 \$2 004 93 \$1 766 58 \$1 660 62 \$1 660 62 \$6 606 11 \$1 607 62 \$6 708 18 \$3 601 62 \$3 601 62 \$3 115 65 \$1 171 74
low ta	elió Other amu emert and increa ion indus nec 500 Other accommodar one. Ross 1-5 per leg goods habby mu ical net um dos nets 1-5 per leg goods net one nets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one rets le s dos Ross 1-5 mic Danous s one per le se dos Ross 1-5 mic Danous s one per la servicio de la servicio del servicio del servicio de la servicio del se	418 ent 287 265 231 197	\$1 149 836 \$882 886 \$722 692 \$945 659 \$569 938 Labor monne \$3 277 215 \$3 615 902 \$1 867 029 \$1 775 584 \$1 232 229 \$975 485	\$2 897 603 \$1 762 627 \$1 161 792 \$1 217 646 \$1 064 827 \$708 596 \$1 063 361 \$609 985 \$2 175 038 \$6 562 217 \$3 552 879 \$2 129 508 \$2 274 252 \$1 488 700 \$1 175 188	\$5 520 28 \$2 716 25 \$2 481 71 \$2 004 93 \$1 766 58 \$1 660 62 \$1 660 62 \$6 606 11 \$1 607 62 \$6 708 18 \$3 601 62 \$3 601 62 \$3 115 65 \$1 171 74
	600 Other and command all common in which are as COD Other assessment of earthing has delived in the command of	438 438 265 231 187 Emp oymant 1659 1699 90 711 582 562 ant 427 234 276 24	\$1 140 836 \$883 886 \$723 682 \$945 659 \$560 938 Labor ncome \$2777 315 \$6 615 902 \$1 642 042 \$1 867 029 \$975 485 \$925 804 \$1 232 220	\$2.807.603 \$1.762.677 \$1.162.703 \$1.207.666 \$1.064.827 \$708.556 \$1.062.361 \$600.085 \$1.175.038 \$5.566.217 \$1.208.705 \$1.108.608 \$2.274.522 \$1.808.700 \$1.175.188 \$2.274.522 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705	\$5,510.18 \$2,746.28 \$2,461.71 \$2,094.93 \$1,786.58 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$2,000.62 \$3,115.65 \$1,000.62 \$3,115.65 \$1,000.62 \$3,115.65 \$1,000.77 \$1,000.63
	600 Other and command all common in which are as COD Other assessment of earthing has delived in the command of	Emp oyment 1559 150 150 150 150 150 150 150 150 150 150	\$1.169.00 \$202.00 \$202.00 \$202.00 \$200	\$2.807.603 \$1.762.677 \$1.162.703 \$1.207.666 \$1.064.827 \$708.556 \$1.062.361 \$600.085 \$1.175.038 \$5.566.217 \$1.208.705 \$1.108.608 \$2.274.522 \$1.808.700 \$1.175.188 \$2.274.522 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705	\$5,510.18 \$2,746.28 \$2,461.71 \$2,094.93 \$1,786.58 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$2,000.62 \$3,115.65 \$1,000.62 \$3,115.65 \$1,000.62 \$3,115.65 \$1,000.77 \$1,000.63
	600 Other and command all common in which are as COD Other assessment of earthing has delived in the command of	Emp oyment 1559 150 150 150 150 150 150 150 150 150 150	\$1.169.00 \$202.00 \$202.00 \$202.00 \$200	\$2.807.603 \$1.762.677 \$1.162.703 \$1.207.666 \$1.064.827 \$708.556 \$1.062.361 \$600.085 \$1.175.038 \$5.566.217 \$1.208.705 \$1.108.608 \$2.274.522 \$1.808.700 \$1.175.188 \$2.274.522 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705 \$1.288.705	\$5,510.18 \$2,746.28 \$2,461.71 \$2,094.93 \$1,786.58 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$2,000.62 \$3,115.65 \$1,000.62 \$3,115.65 \$1,000.62 \$3,115.65 \$1,000.77 \$1,000.63
	600 Other and command all common in which are as COD Other assessment of earthing has delived in the command of	418 418 418 418 418 418 418 418 418 418	\$11.00 201.00 551.00 201.00 551.00 201.00 55	\$3.807.603 \$1.706.617 \$1.106.703 \$1.106.703 \$1.006.627 \$3.006.506 \$1.006.506 \$1.106.006	\$5,510.38 \$2,716.25 \$2,421.75 \$2,046.58 \$1,066.61 \$1,066.62 \$1,066.61 \$1,066.61 \$1,066.61 \$2,007.78 \$1,267.50 \$1,267
	600 Other and command all common in which are as COD Other assessment of earthing has delived in the command of	438 438 438 438 436 347 347 347 347 347 347 347 347 347 347	\$11.00 201.00 551.00 201.00 551.00 201.00 55	\$2.807.603 \$1.762.677 \$1.162.703 \$1.207.666 \$1.064.827 \$708.566 \$1.063.361 \$600.085 \$1.175.038 \$5.566.217 \$1.208.705 \$1.108.608 \$2.274.522 \$1.808.700 \$1.175.188 \$2.208.705 \$1.208.705 \$1.208.705 \$1.208.705 \$1.208.705 \$1.208.705 \$1.208.705 \$1.208.705 \$1.208.705 \$1.208.705 \$1.208.705 \$1.208.705 \$1.208.705 \$1.208.705	\$5,510.18 \$2,746.28 \$2,461.71 \$2,094.93 \$1,786.58 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$1,000.62 \$2,000.62 \$3,115.65 \$1,000.62 \$3,115.65 \$1,000.62 \$3,115.65 \$1,000.77 \$1,000.63
	600 Other and command all common in which are as COD Other assessment of earthing has delived in the command of	438 431 437 436 431 437 436 437 437 437 437 437 437 437 437 437 437	\$11.00 325 350 325 325 325 325 325 325 325 325 325 325	\$2.807.603 \$1.762.617 \$1.162.709 \$1.106.827 \$700.506 \$1.007.506 \$1	\$5,210,215 \$2,411,715 \$2,411,715 \$2,004,005 \$1,706,515 \$1,000,005
	All Other annual and annual and annual annua	438 ant 387 365 365 365 365 365 365 365 365 365 365	\$11.00 325 350 325 325 325 325 325 325 325 325 325 325	\$2.807.603 \$1.762.617 \$1.162.709 \$1.106.827 \$700.506 \$1.007.506 \$1	\$5,210,215 \$2,411,715 \$2,411,715 \$2,004,005 \$1,706,515 \$1,000,005
	680 Other ann unmerstal derside in sinker er 2000 Other assemblered dersides free der der der der der der der der der	438 431 437 436 431 437 436 437 437 437 437 437 437 437 437 437 437	\$11.00 20 20 20 20 20 20 20 20 20 20 20 20 2	\$3 807 403 51 762 617 51 162 780 51 762 617 51 162 780 51 767 617 51 061 827 \$700 506 51 061 261 5000 605 780 606 51 175 038 55 562 217 50 56 52 74 52 51 688 780 51 175 188 5804 127 51 562 756 52 74 52 51 50 500 51 175 188 5804 127 51 562 756 57 500 51 175 188 5804 127 51 562 756 57 500 51 175 188 5804 127 51 500 51 51 51 51 51 51 51 51 51 51 51 51 51	\$5,510-18 \$7,16-15 \$2 421 72 \$2 421 72 \$2 420 42 \$2 420 42 \$3 100 63 \$3 100
Section 6	All of the season and	438 438 438 438 438 438 438 438 438 438	\$11.00 325 350 325 325 325 325 325 325 325 325 325 325	\$2 807 403 5 176 6 277 5 1 167 703 5 1 176 1 177 5 1 167 703 5 1 107 703 5 1 107 703 5 1 107 703 703 703 703 703 703 703 703 703 7	\$5:000 10 27 16 25 27
Section 6	A Comment of the Comm	### ##################################	\$21.00 Miles \$22.25 Miles \$22.25 Miles \$2.277 115 \$2.277 115 \$2.415 900 \$1.407 025 \$1.407 025 \$1.407 025 \$1.275 Miles \$1.222 Miles \$2.272 Miles \$2.2	\$2 807 403 403 51 755 61 75 75 75 75 75 75 75 75 75 75 75 75 75	\$5.00.0 12 716.25 22 22 27 716.25 22 22 27 716.25 22 22 27 716.25 22 22 27 27 27 27 27 27 27 27 27 27 27
Section 6	All of the season and	### ##################################	\$11.00 MIN. \$1.00 MIN.	\$2 807 403 403 51 755 61 75 75 75 75 75 75 75 75 75 75 75 75 75	\$5,210,215 \$2,411,715 \$2,411,715 \$2,004,005 \$1,706,515 \$1,000,005

_ ^			- (. 0	- 6	ş
Ц	404	nots 1 - spor ing goods noticy mu ican not unent and book s ones.	293	\$624 889 \$888 224	\$882 899	\$1 428 85
345	496	Retal - Food and beve age s ones Other amu ement and ecres ion indus ries	28.9	\$469.367	\$1 297 848 \$604 476	\$1 909 49 \$1 421 14
340	402 406	Rets I - Gaos ine stor s Rets I - M sce bneous s ore rets le s	18 17.4 13.5	\$570.794 \$292.272	\$788 628 \$427 250	\$1 421 14 \$1 272 88 \$665 27
⊐ .	492	Mus ums historical ites zoos and parks	13.5	\$414 034	\$422.267	\$1 021 64
Santa fo NF						
Sec or	501	Des rip ion Full serv ce restau ants	Emp oyment 84.4 60.7	S1 744 S21	Value Added \$1,814,656	Ou put \$3 561 19 \$5 207 70 \$3 753 60
7	499	Full service nectau antic Hotes indimo els including cas no ho els Limited- envice lettau antic	607	\$1.426.899 \$911.921	\$2 790 472 \$1 963 099	\$5 207 70
~	202	Retal - Spor ine goods hobby mu ical not ument	342	5728 019	\$1 028 609	\$1 664 66
256	500	and book s ones Other accommodations	22.0	5637.467	£200.333	C1 200 02
20	400	Retal - Food and beve age s ones Other amu ement and lecres ion indus ries	32 t 28 8	\$997 999 \$479 110	\$1 463 636 \$615 736	\$2 123 98 \$1 447 62 \$1 435 75
258						\$1 435 75
301	406	Rets I - M sce laneous s ore rets le s Mus ums li stor call ibes zoos and parks	176	\$295.724 \$447.321	\$431 111 \$468 208	\$671 13 \$1 109 77
COLUMN TO SERVICE						
Sec or		Pleas vio inco	Emp oyment	Labor ncome	Va ue Added	Ou put
-00	500 500	Full service nettau ants Other accommodations	42.4 27.8 25.1	\$875 172 \$523 620	\$910 357 \$648 366	\$1 786 54 \$1 140 13 \$1 885 47
S2		L m ted- envice estau ants Retal-Sporing goods hobby mulical not ument		\$458,069	\$986 088	\$1 995 47
o o			22.5	\$480.455	\$678 830	\$1 098 59
-	400	Retail - Food and have age corec	205	9621 745 5428 066	\$923 087 \$929 330	\$1 258 11 \$1 551 42
7	496	Hote s nd mo els inc uding cas no ho els Other arms ement and ecres ion indus res Reta I - Gaso ine stor s	149	\$247 657 \$428 745	\$828 230 \$218 966 \$592 268	\$749.85 \$956.11
70	492	Reta I - Gaso ine stor is Musiums in storical lites zoos and parks Reta I - Misce laneous side neta le is	126	\$428.745 \$266.886 \$181.168	\$592 368 \$279 348 \$197 369	\$956 11 \$658 54 \$307 25
4	406	Reta I - M sce laneous s ore reta le s		\$181 168	\$197 369	\$207.25
Humboldt T	eyobe	NF Des rip ion				
366.07	501	Full service restau ants	Emp oyment SS 2	\$1 572 254	Value Added \$1 967 306	Ou put \$3 113 60
29	499 G80	Full service nettau ants Hotes indimo els incudingcas no ho els Limited envice estau ants	47.4 22.8 26.7	\$2 092 836 \$691 811 \$954 416	\$3 293 900 \$2 049 553	\$5 200 80 \$3 263 70
and the same	400	Reta I - Food and beve age s ones Reta I - Spor ing goods hobby mu ical net ument			\$1 406 024	\$1 970 19
			257	\$631 524	\$962.240	\$1 438 77
10	496		205	\$468 556 9843 179	\$673.255 \$993.748	\$1 268 22 \$1 327 24 \$1 200 72
15	402	Other accommodations Retail - Gassine storis Retail - Misce laneous sine retaile s	146	\$547.450 \$351.913	\$810 309 \$407 361	\$1 200 72 \$569 07
3	440	Reta I - M sce laneous s ore reta le s Real es ate	11.9	\$251 913 \$126 808	\$407.361 \$994.500	\$1 625 65
Ma heur NF	_					
Sec or		Dec rip ion Other accommodations	Emp oyment 142	Labor recome \$2.718.605	Value Added \$3 236 192	Ou put \$5.747.53
3	500	Full service restau antic				
=	499 502	Full serv ce nectau ants Hote s: nd mo els including cas no ho els L m ted- env ce estau ants	882	\$2 401 724 \$1 280 976	\$4 435 627 \$2 886 653	\$7 965 66 \$5 272 11
92 33	400	Rets I - Food and beve age s ones	613	\$2 024 762 \$788 826	\$2 \$29 888 \$1 181 367	\$2 932 37 \$2 435 58
7	404	Retal - Food and beve age s ones Other arms ement and ecnes ion indus r es Retal - Spor ing goods hobby mu ical net ument and book s ones	363	5000 010	\$1.042.579	51 719 29
~	406	and book s ones Reta I - M sce laneous s one reta le s	22.2	\$611 472	\$572 253 \$1 199 641	
3	402	and book is over. Reta I - Mi sce laneous is one reta le is Reta I - Gaoo line stor is Mus ums in storical libes zoos and parks	21.4	\$1 058 812 \$662 267	\$1 199 641 \$674 624	\$1 014 29 \$2 044 07 \$1 546 22
damath NF				,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Sec or			Emp oyment	Labor ncome	Va ue Added	Ou put
×	See	Full service restau ants Other accommodations	111	\$2 643 870 \$2 113 981	\$2 583 862 \$2 516 454	Ou put \$4 991 08 \$4 469 26
1	499	Hote s indimo els including cas no ho els				
2	400	L m ted- en-ce estau ants Reta I - Food and beve age s ones	63 9 57 7	\$1 229 594 \$1 905 746	\$2 770 864 \$2 281 181	\$5 060 64 \$3 607 11
		Retal-Sporing goods hobby mu ical not ument and books ones	29.6	\$968 673	\$1 136 130	\$1 973 56
3	496		29 S	\$711.752	\$1 065 940 \$539 520	\$2 197 61
3						
		Retail - Gasoine storis	29.7	\$576 496 \$1 000 292	51 133 337	\$1 931 09
1		Reta - Misce laneous c ore reta le s Reta - Gaso ine stor s Mus ums historical ites zoos and parks	29.7 18.6	\$1 000 292 \$615 196	\$1 133 337 \$636 674	\$956-27 \$1.931.09 \$1.436.32
Sius aw NF	492		186	\$615.196	\$1 133 237 \$626 674	
Since that NS Sec. or		Pleas aris ions	Emp oyment	SS1S 196 Labor recome	\$1 123 227 \$626 674 Value Added \$1,418 101	
	S01 499	Des rip ion Full service nestau ants Hotels indimo els including cas no ho els	18 6 Emp oyment 103 9 82 1 74 5	\$615.196 Labor noome \$2.474.258 \$2.224.655 \$1.474.083	\$1 123 227 \$626 674 Value Added \$2 418 105 \$4 127 077 \$1 506 780	Ou put \$4 \$67 94 \$7 411 \$5 \$1 00 \$60
	S01 499	Des rip ion Full service nestau ants Hotels indimo els including cas no ho els	18 6 Emp oyment 103 9 82 1 74 5	\$615.196 Labor noome \$2.474.258 \$2.224.655 \$1.474.083	\$1 123 227 \$626 674 Value Added \$2 418 105 \$4 127 077 \$1 506 780	Ou put \$4 \$67 94 \$7 411 \$5 \$1 00 \$60
	S01 499	Des rip ion Full service nestau ants Hotels indimo els including cas no ho els	18 6 Emp oyment 103 9 82 1	\$615.196 Labor noome \$2.474.259 \$2.224.655	\$1 122 227 \$626 674 Value Added \$2 418 101 \$4 127 077	Ou put \$4 \$67 94 \$7 411 \$5
	501 499 500 500 400 404	Det rip ion Full serv ce nettau ants Hotes in dimo els includingus no ho els Other accommission cost Linitad- en oce estau ants Rosta i-Food and leve ages cores Rosta i-Spor ing goods hobby mu ical nist ument and books cores	18 6 Emp ayment 103 9 82 1 74 5 59 7 47 2	\$615 196 Labor mome \$2 474 259 \$2 224 655 \$1 424 982 \$1 148 133 \$1 559 402 \$913 524 \$629 598	\$1 123 227 \$626 674 Va un Added \$2 418 101 \$4 127 077 \$1 696 290 \$2 582 294 \$1 948 422 \$1 071 448	Ou put \$4 \$67 94 \$7 411 55 \$1 012 62 \$4 725 37 \$2 951 56 \$1 766 90
	501 499 500 500 400 404	Det rip ion Full serv ce nettau ants Hotes in dimo els includingus no ho els Other accommission cost Linitad- en oce estau ants Rosta i-Food and leve ages cores Rosta i-Spor ing goods hobby mu ical nist ument and books cores	18 6 Emp ayment 103 9 82 1 74 5 59 7 47 2	\$615 196 Labor noome \$2 474 159 \$2 234 655 \$1 434 982 \$1 148 123 \$1 559 400 \$912 524 \$629 598 \$520 990 991 048	\$1 123 227 \$626 674 Va un Added \$2 418 101 \$4 127 077 \$1 696 290 \$2 582 294 \$1 948 422 \$1 071 448	Ou put \$4 \$67 94 \$7 411 55 \$1 012 62 \$4 725 37 \$2 951 56 \$1 766 90
	501 499 500 500 400 404	Des rip ion Fail son ce nettra antic Hotes in dimo els incudinguax no ho els Other accommodor con Linitad- en ce retta antic Rintal-Food and leverage i cone Rintal-Food in goods hobbly mu ical not ument and books core	18 6 Emp oynest 103 9 82 1 74 5 59 7 47 2 27 3	\$615 196 Labor recome \$2 476 259 \$2 224 655 \$1 424 992 \$1 148 133 \$1 559 402 \$913 524	\$1 123 227 \$626 674 Va un Added \$2 418 105 \$4 127 077 \$1 696 280 \$2 587 294 \$1 988 432 \$1 071 448	Ou put \$4 \$67 94 \$7 411 55 \$1 012 62 \$4 725 27 \$2 951 56 \$1 766 90
Sec or	501 499 500 500 400 404	Fe I any ce matter a tits. Hate is not me to the incuding car no ho els. Other accommodité cess. Mestin I - Foud and them ages cons. Mestin I - Mestin Ages cons. Mestin I - Mes	18 6 Emp oyment 103 9 82 1 74 5 59 7 47 2 27 3 25 1 27 9 26 1 16 7	\$615 196 Labor noome \$2 474 159 \$2 234 655 \$1 434 982 \$1 148 123 \$1 559 400 \$912 524 \$629 598 \$520 990 991 048	\$1 123 227 \$626 674 Va un Added \$2 418 101 \$4 127 077 \$1 696 290 \$2 582 294 \$1 948 422 \$1 071 448	Ou put \$4 \$67 94 \$7 411 55 \$3 012 62 \$4 725 37 \$2 955 56 \$1 766 90 \$1 974 92 \$100 97 \$1 296 94
	501 499 500 502 400 404 496 406 402 493	Date (ip lan) Fail law ce metta a min. Hottes in oft no sick locating can so he sik. Other accommodate one. Insulée since servata amit. Other a mas ament and corso location or se Mari. Linda la biosocia corso in richa si Mari. Linda la biosocia or rorso la si Mari. Linda la biosocia or rorso la si Date (ip lan) Est lance servata si con Est lance servata si con	Emp oyment 103 9 82 1 74 5 59 7 47 2 32 1 27 9 36 1 16 7	\$615.196 Labor recome \$2.474.258 \$2.224.655 \$1.424.982 \$1.148.35 \$1.559.402 \$913.534 \$620.588 \$630.920 \$881.041 \$551.215	\$1 122 227 \$626 674 Vaue Added \$2 418 166 \$4 127 027 \$1 666 280 \$1 988 432 \$1 071 448 \$967 829 \$100 225 \$566 500 Vaue Added \$1 225 026	Ou put \$4 567 94 \$7 411 55 \$3 912 62 \$4 755 37 \$2 961 56 \$1 766 90 \$1 974 92 \$880 67 \$1 700 97 \$1 286 94 Ou put
Sec or	501 499 500 502 400 404 496 406 402 493	Date (ip lan) Fail law ce metta a min. Hottes in oft no sick locating can so he sik. Other accommodate one. Insulée since servata amit. Other a mas ament and corso location or se Mari. Linda la biosocia corso in richa si Mari. Linda la biosocia or rorso la si Mari. Linda la biosocia or rorso la si Date (ip lan) Est lance servata si con Est lance servata si con	18 6 Emp oyment 102 9 201 74 5 59 7 47 2 27 3 25 1 27 9 26 1 56 7 Emp oyment	\$615.196 Labor noame \$2.476.250 \$2.224.655 \$1.424.982 \$1.559.602 \$913.524 \$620.598 \$520.900 \$881.041 \$651.215 Labor noame \$2.006.878 \$618.5520	\$1 123 227 \$626 674 Va un Added \$1 418 166 \$4 127 077 \$1 666 220 \$1 98 82 \$1 071 448 \$927 279 \$166 520 \$166 520 \$166 520 \$166 520 \$166 520 \$166 520 \$166 520 \$166 520	Ou put \$4 \$67 \$41 \$5 \$3 \$12 \$2 \$3 \$12 \$2 \$2 \$25 \$5 \$1 \$76 \$0 \$1 \$76 \$0 \$1 \$70 \$7 \$1 \$26 \$6 Ou put \$4 \$05 \$14 \$5 \$05 \$4 \$5 \$05 \$4
Sec or	501 499 500 502 404 404 406 402 492 501 499 502	See dip lans Fail lans or crimitar antic. Hotels in office all in classification in his six. Limited in our entire antic. Limited in one entire antic. Limited in one entire antic. Limited in one entire antic. Limited in our entire antic. Limited in	186 Emp oyment 1039 821 745 597 472 273 251 167 Emp oyment 1537 1694 954	\$615.196 Libbor noome \$2.474.259 \$2.246.655 \$4.40.493 \$51.40.133 \$1.509.400 \$913.524 \$52.509.00 \$981.041 \$553.930 \$553.930 \$64.041 \$553.935 \$1.600.6938 \$1.000.6938 \$1.000.6938 \$1.000.6938 \$1.000.6938 \$1.000.6938 \$1.000.6938 \$1.000.6938 \$1.000.6938 \$1.000.6938 \$1.000.6938 \$1.000.6938	\$1 123 227 \$626 C74 Va ue Added \$2 418 105 \$6 127 077 \$1 696 280 \$3 587 294 \$3 588 225 \$1 077 448 \$967 299 \$166 560 \$968 255 \$566 560 \$3 557 509 \$3 557 509	Ou put \$6 567 96 \$7 411 55 \$3 101 62 \$6 725 27 \$2 955 56 \$1 766 90 \$1 700 97 \$1 296 96 Ou put \$6 565 14 \$14 072 07 \$6 998 92 \$1 998 92
Sec or	501 499 500 502 404 404 406 402 492 501 499 502	See dip lans Fail lans or crimitar antic. Hotels in office all in disability care the six Limited in our entire antic. Limited in one entire antic. Limited in our entire antic. Limited in our entire antic. Limited in our entire and land universit and local core control land universit Anni Limited and land universit Anni Limited anticle Limited in our entire antic. Limited in our entire anticle and land universit Limited in our entire anticle anticle entire entire antic. Limited in our entire anticle anticle entire entire antice. Limited in our entire anticle anticle entire ent	18 6 Emp oymeet 1019 22 1 24 5 55 7 47 2 27 3 25 1 27 9 26 1 16 7 Emp oymeet 95 4 70 5 52 7 55 7 55 7 55 7 55 7 55 7 55 7 55	\$615.196 Labor noome \$2.474.259 \$2.224.655 \$1.404.692 \$1.404.613 \$1.505.400 \$913.524 \$620.500 \$913.524 \$620.500 \$913.524 \$620.500 \$913.524 \$620.500 \$913.524 \$620.500 \$913.524 \$620.500 \$913.524 \$620.500 \$913.525 \$1.500	\$1 123 227 \$626 C74 Va ue Added \$2 418 105 \$6 127 077 \$1 696 280 \$3 587 294 \$3 588 225 \$1 077 448 \$967 299 \$166 560 \$968 255 \$566 560 \$3 557 509 \$3 557 509	Ou put \$6 567 96 \$7 411 55 \$3 101 62 \$6 725 27 \$2 955 56 \$1 766 90 \$1 700 97 \$1 296 96 Ou put \$6 565 14 \$14 072 07 \$6 998 92 \$1 998 92
Sec or	501 499 500 502 404 404 406 402 492 501 499 502	See dip lans Fail lans or crimitar antic. Hotels in office all in disability care the six Limited in our entire antic. Limited in one entire antic. Limited in our entire antic. Limited in our entire antic. Limited in our entire and land universit and local core control land universit Anni Limited and land universit Anni Limited anticle Limited in our entire antic. Limited in our entire anticle and land universit Limited in our entire anticle anticle entire entire antic. Limited in our entire anticle anticle entire entire antice. Limited in our entire anticle anticle entire ent	186 Emp oymeet 1019 821 745 597 472 273 351 279 351 157 Emp oymeet 954 754 755 757 1004 754 755 1007 1007 1007 1007 1007 1007 1007	\$615.196 Labor noome \$2.47e.258 \$2.28e.625 \$1.40e.602 \$1.40e.612 \$1.40e.612 \$1.40e.612 \$1.40e.612 \$1.40e.612 \$2.40e.612	\$1 123 227 \$626 674 Va ue Added \$2 428 165 \$1 270 77 \$1 666 280 \$2 507 287 \$1 988 432 \$1 77 448 \$2 507 287 \$1 505 506 \$1 25 026 \$1 25 026 \$1 325 026 \$1 32	Ou put \$4 547 94 57 411 52 53 012 42 54 75 57 51 74 52 57 51 75 51 75 51 76 50 51 76 60 60 51 76 60 60 60 60 60 60 60 60 60 60 60 60 60
Sec or	501 409 500 500 404 406 406 402 403 501 500 400 406 406 406 406	Des rijk ben Tel som var man sen Tel som var m	186 Emp oymeet 1019 821 745 597 472 273 351 279 267 1527 164 705 527 421 169 362	\$615.186 Eathor mome \$2.474.206 \$2.224.605 \$1.424.902 \$1.146.193 \$1.155.400 \$913.534 \$610.608 \$52.00.600 \$8881.041 \$55.20.500 \$8881.041 \$55.20.500 \$1.106.6093 \$61.000 \$1.106.6093 \$1.106.1000 \$1.106	\$1 123 227 \$626 674 Vaue Added \$2 418 165 \$1 127 677 \$1 666 280 \$1 981 432 \$1 371 448 \$907 199 \$905 199 \$908 225 \$161 500 \$1 255 036 \$1 355 264 \$1 355 265 \$1 355 275 \$1 355 275	Ou put \$4 567 94 57 411 55 53 012 62 54 75 37 51 55 52 95 16 76 90 51 974 92 51 700 97 51 700
Sec or	501 409 500 500 404 406 406 402 403 501 500 400 406 406 406 406	Des rijk ben Tel som var man sen Tel som var m	186 Emp oymeet 1019 821 745 597 472 273 351 279 267 1527 164 705 527 421 169 362	\$615.196 Labor nome \$2.474.259 \$2.246.655 \$1.426.932 \$1.426.932 \$1.426.932 \$1.559.400 \$913.524 \$629.598 \$520.900 \$882.041 \$520.900 \$882.041 \$520.900 \$1.526.938 \$1.355.900 \$1.356.938 \$1.355.900 \$1.356.938 \$1.355.930 \$1.356.938	\$1 123 227 \$626 674 Vaue Added \$2 418 165 \$1 127 677 \$1 666 280 \$1 981 432 \$1 371 448 \$907 199 \$905 199 \$908 225 \$161 500 \$1 255 036 \$1 355 264 \$1 355 265 \$1 355 275 \$1 355 275	Ou put \$4 567 94 57 411 55 53 012 62 54 75 37 51 55 52 95 16 76 90 51 974 92 51 700 97 51 700
Sec or	501 499 500 502 400 404 486 406 402 502 500 406 406 406 406 400 406	Des rigination (Des rigination	186 Emp oymeet 1019 821 745 597 472 273 351 279 351 157 Emp oymeet 954 754 755 757 1004 754 755 1007 1007 1007 1007 1007 1007 1007	\$615.186 Eathor mome \$2.474.206 \$2.224.605 \$1.424.902 \$1.146.193 \$1.155.400 \$913.534 \$610.608 \$52.00.600 \$8881.041 \$55.20.500 \$8881.041 \$55.20.500 \$1.106.6093 \$61.000 \$1.106.6093 \$1.106.1000 \$1.106	\$1 123 227 \$626 674 Va ue Added \$2 428 165 \$1 270 77 \$1 666 280 \$2 507 287 \$1 988 432 \$1 77 448 \$2 507 287 \$1 505 506 \$1 25 026 \$1 25 026 \$1 325 026 \$1 32	Ou put \$4 547 94 57 411 52 53 012 42 54 75 57 51 74 52 57 51 75 51 75 51 76 50 51 76 60 60 51 76 60 60 60 60 60 60 60 60 60 60 60 60 60
Sec or	501 409 500 500 404 406 406 402 403 501 500 400 406 406 406 406	The ray law in the contract of	Emp oyment 1019 1019 1019 1019 1019 1019 1019 101	\$615.196 Lither noome \$2.474.210 \$2.224.625 \$4.404.692 \$1.404.692 \$1.404.692 \$1.406.193 \$1.506.402 \$61.006.193 \$61.006.193 \$61.006.193 \$61.006.193 \$1.006.	\$1.12 307 \$526 C14 Va or Added \$2.481 105 61 105 61 105 61 107 108 108 108 108 108 108 108 108 108 108	Ou put \$4 507 90 10 \$7 411 55 \$3 012 62 \$4 795 37 \$2 955 56 \$1 706 90 \$1 976 90 \$1 976 90 \$1 206
S Sec or	501 499 500 502 502 400 406 406 402 502 500 406 406 406 400 406 400 502 502 500 400 400 400 400 502 502 502 502 502 503 503 503 503 503 503 503 503 503 503	Size of the second seco	186 Emp oymeet 1039 1031 1039 1031 1039 1031 1031 1031	\$615.196 Labor nome \$2.474.259 \$2.224.625 \$1.424.692 \$1.424.692 \$1.424.692 \$1.424.692 \$1.426.131 \$1.529.400 \$51.06.131 \$1.529.400 \$51.06.131 \$1.529.400 \$1.525.215 Labor nome \$2.006.250 \$1.525.215 Labor nome \$2.006.250 \$1.525.215 Labor nome \$2.006.250 \$1.525.215 Labor nome \$2.006.250 \$1.525.215 \$1.526.250 \$1.525.2	\$1.12.327 \$12.616.C14 Va ve Added \$1.418.165 \$1.27.077 \$1.666.236 \$1.566.236	Ou put 54 507 96 57 411 55 53 912 62 56 50 51 76 50 57 51 76 50 51 76 50 57 51 76 50 57 51 76 50 57 51 76 50 57 51 76 50 57 51 76 50 57 51 76 50 57 51 76 50 57 51 76 50 57 51 76 50 57 51 76 50 57 51 76 50 57 51 76 50 57 51 76 50 57 51 76 50 57 51 76 50 50 51 76 50 50 51 76 50 50 51 76 50 50 51 76 50 50 50 50 50 50 50 50 50 50 50 50 50
S Sec or	501 499 500 400 404 405 402 403 500 404 404 405 406 406 406 406 406 406 406 406 406 406	The state of the s	186 Emp oymeet 1039 201 203 203 203 203 203 203 203 203 203 203	\$615.196 Labor nones \$2.476.258 \$2.226.655 \$1.226.655 \$1.226.655 \$1.226.655 \$1.226.655 \$1.226.655 \$1.226.655 \$1.226.755 \$	\$1.12.327 \$25.6 C74 Va ve Added \$4.12.007 \$1.66.2 248 \$1.66.2 258	Ou put 64 567 94 57 481 55 58 1012 62 59 725 37 50 102 62 51 766 90 51 974 92 51 706 97 51 206 94 Ou put 55 505 14 58 107 07 57 981 25 58 107 07 57 981 25 58 107 07 57 981 25 58 107 07 57 981 25 58 107 07 57 981 25 58 107 07 58 107 08 58 107 07 58 107 08 58 10
S Sec or	501 499 500 400 404 405 402 403 500 404 404 405 406 406 406 406 406 406 406 406 406 406	The state of the s	Emp oyment 1019 1019 1019 1019 1019 1019 1019 101	\$615.196 Labor nomes \$2.204.605 \$2.204.605 \$2.204.605 \$1.404.602 \$	\$1.12.327 \$525.674 Va ve Added \$1.418.165 \$1.27.077 \$1.666.280 \$1.569.235 \$1.598.231 \$1	Ou put 56 SG7 90 57 411 SS 58 1012 G2 56 725 32 51 706 90 51 706 90 51 706 90 51 706 90 51 706 90 51 706 90 51 706 90 51 706 91 51 706 91 51 706 91 51 706 91 51 706 91 51 707 91
Sec or Dais NS Sec or	501 499 500 400 404 405 402 403 500 404 404 405 406 406 406 406 406 406 406 406 406 406	The state of the s	18 6 Emp oyment 1019 211 245 567 274 272 274 211 267 267 267 267 267 267 267 267 267 267	\$615.196 Labor nones \$2.476.258 \$2.226.655 \$1.226.655 \$1.226.655 \$1.226.655 \$1.226.655 \$1.226.655 \$1.226.655 \$1.226.755 \$	\$1 122 327 5525 CT 2 122 327 5525 CT 2 122 327 5525 CT 2 122 327 525 CT 2 122 327 525 CT 2 122 327 525 CT 2 122 525 CT 2 1	Ou put 64 567 94 57 481 55 58 1012 62 59 725 37 50 102 62 51 766 90 51 974 92 51 706 97 51 206 94 Ou put 55 505 14 58 107 07 57 981 25 58 107 07 57 981 25 58 107 07 57 981 25 58 107 07 57 981 25 58 107 07 57 981 25 58 107 07 58 107 08 58 107 07 58 107 08 58 10
Soc or D sin NS Soc or	501 699 500 500 606 606 606 608 500 606 606 606 606 606 606 606 606 606	The second secon	18 6 Emp oymeet 1019 1019 1019 1019 1019 1019 1019 101	\$615.196 Libbor noome \$12.294.605 \$12.294.605 \$12.294.605 \$11.294.605 \$11.294.605 \$11.294.605 \$11.294.605 \$11.294.605 \$11.294.605 \$11.294.605 \$11.294.605 \$11.294.605 \$11.294.605 \$11.294.605 \$11.295 \$11.294.605 \$11.295 \$11	\$1 123 327 5026 CF 3	Ou pair \$4.507.94 15 27 411 55 27 411 55 27 411 55 27 411 55 27 411 55 27 4
S Sec or	501 400 500 500 500 500 500 500 500 500 500	The state of the s	Emp oyment 1019 211 212 212 212 212 212 212 212 212 2	\$615.196 Labor nones \$2.476.258 \$2.226.655 \$1.226.655 \$1.226.655 \$1.226.655 \$1.226.655 \$1.226.655 \$1.226.655 \$1.226.755 \$	\$1 122 327 5525 678 488 321 588 325 588 321 588 321 588 322 588 323 588 323 588 323 588 325 58	Ou pair 54 525 94 77 411 52 74 75 75 74 75 75 75 75 75 75 75 75 75 75 75 75 75





	Grand Stairca	se Esca ante at a Glan	ce	
Visits (2016)	926 236			
Direct Spend ng (2016)	\$63 268 203			
	Jobs Supported	Labor Income	Value Added	Outp
Direct	618	\$14 981 090	\$22 134 388	
Indirect	120	\$5 154 032	\$9 292 154	
Induced	132	\$5 284 439	\$9 885 187	
Total	870	\$25 419 561	\$41 311 730	\$75 824 44
Year	Visits			
1999	1 087 103			
2000	568 214			
2001	650 184			
2002	641 705			
2003	688 737			
2004	642 865			
2005	605 971			
2006	709 761			
2007	725 776			
2008	727 260			
2009	748 445			
2010	742 587			
2011	751 677			
2012	788 817			
2013	797 283			
2014	917 320 912 055			
2015 2016	912 055 926 236			
2016	926 236			
Average Annual Growth				
Rate since 2000	3 32%			
Sector	Econom c C Employment	ontributions by Sector Labor Income	Value Added	Output
Full service restaurants	96	\$2 291 748	\$2 239 732	\$4 230 9
	30	32 237 740	JE 233 73E	341303
Hotels and motels includ ng casino hotels	76	\$2 069 818	\$3 822 647	\$6 864 8
Other accommodations	69	\$1 319 870	\$1 571 156	\$2 790 4
Lim ted service				
restaurants	55	\$1 063 442	\$2 396 445	\$4 376 8
Retail Food and				
beverage stores	44	\$1 444 374	\$1 804 709	\$2 733 8
Retail Sport ng goods				
hobby musical				
instrument and book				
stores	35	\$846 139	\$992 414	\$1 636 5
Other amusement and				
recreation industries	33	\$592 419	\$887 222	\$1 829 1
Retail Miscellaneous				



\$491 757

\$460 217 \$815 716 \$924 592 \$1 575 415

NPS Spending Profile for "Camp Only" Site Visits						
		NL Day			Camp Out	Other
Motel	\$0.00	\$0.00	\$0.00	\$109.76	\$0.00	\$0.00
Camping	\$0.00	\$0.00	\$10.74	\$1.13	\$28.93	\$0.00
Restaurants	\$6.30	\$12.34	\$7.57	\$46.73	\$13.47	\$6.24
Groceries	\$5.84	\$5.60	\$10.59	\$11.16	\$12.73	\$5.64
Gas and Oil	\$9.89	\$16.54	\$15.40	\$24.86	\$32.19	\$8.80
Transportation	\$0.97	\$3.34	\$3.82	\$13.72	\$4.30	\$2.74
Admission and Fees	\$5.15	\$9.47	\$4.90	\$13.30	\$10.26	\$3.41
Souvenirs and Other	\$5.04	\$11.99	\$9.57	\$17.29	\$13.23	\$5.86
Total	\$33.19	\$59.28	\$62.59	\$237.95	\$115.11	\$32.69

Site	2016 Visits	Profile Used	Spending	Jobs Suppo Lal	or Income	Value Added	Output
NHOTIC	245,126	Klamath NF	\$14,996,959	\$191	\$5,672,509	\$8,520,427	\$15,216,913

Site	2016 Visits Profile Used	Spending	Jobs Supported	Labor Income	Value Added	Output
NHOTIC	27 777 Malhour NE	\$2.452.126	¢22	\$042.270	¢1 //10 021	\$2.521.001

_								
E	A		<u> </u>				ſ	G
Ė	From 2013 MPLAN d.	oem cents per 31 i	200 000 V E	or spending to	y expen	o ture ca	rago y	
3	Alida a a e n \$2015							
	State	Scera io Mo el SIMM						
-	Ar zona		ct Type	Employment	Labor	ncome	Value Added	Output
4	1	Dir c	ct lype ct Effe t ect E fect	10 1 2 5		253115 116072	630702 188117	16 0 348558
Ľ	i	Indu	ced Ef ect	21		127260	240913	41194
11	dr 2000	Total Campingles \$18	I & fect	15.7		606547	1059631	26 0
12			ct Type ct Effe t	Emp-syment 13.7	Labor	ncome 417422	Value Added 648279	Output 15 0
-14	1	and o	oct 6 fect	2.5		118122	190488	221296
16	1	India Total	ced Ef ect	2 6 19 8		156796	274886 1113653	47011 25 0
18	Ar zona							
12	ł	Dir c	na ct Type ct Effe t oct E fect	Emp-syment 18	Labor	ncome 427426	Value Added 598791 177663 270418	1E 0
21	1	and o	oct & fact	21		97184	177663	22420 46247
22	i	Total Groce in \$1MM	I E fect	22.6		679972	1046872	26.0
24	Ar zona	Grace in \$1MM	ct Type	Emp-pyment			Va ue Added	Output
26	1			2.7	12201	129017	198521	28129
28	ł	ind n	oct & foct cod &f oct I & foct	07 11 54		29588 46585 205189	\$4772 80664	9698 139663
29	1.	Total GarSIMM	£ fect	5.4		205189	81664 234966	129663 51802
21	Ar zona	GROTHWAN (INC.)	er Time	Employment	Labor	ncome	Value Added	Output
⊫	1	Dir c	t Effe t ect E fect	12 03 05 19		55687	77410 21609	10897 27630
24	1	Indu	ced Ef ect	0.5		11681 20078 87446	35186 134205	6017 20677
74	Ar zona			19		27446		
22	1	Impa	ct Type	Employment	Labor	ncome 221210	Value Added	Output
1	i	Dir c	tuffo t oct & foct	69 25 31		221210 124594 125224	203613 2037171	1E 0 35928
E	l	Indu	oct & fect ced &f ect l & fect	2 1 12 4		135324 591228	237171 1092519	15928 40560 25 0
42	Ar zona			12.4		-#122R		
7:	ł	linga	ct Type	Emp-syment	Labor	ncome 90001*	Value Added C03030	Output 15.0
Е	I	ind o	ct Type ct Effe t ect E fect ced Ef ect	15 2 2 9		255555 120109	582820 221125	16 0 296458 41607
45	i			2 2 21 2		139759 614424	243285 1058249	41607 25 0
Е	Ar zona	Souven nS1MM	ct Type ct Effe t ect E fect					
-	1	Dir c	ct type tiffe t	simp oyment 9.4	Lagor	275956	226224	458118
0	1			11		49791	90219	15714
E	1	Total Mo el S1MM	il fect	12.7		421288	585752	904636
54	Califo nia			Emp-syment	Labor	ncome	Va ue Added	Output
34	1	Dir c	ct Type ct Effe t oct E fect	99		299246 144944	627004 225785	1E 0 29706
Ľ	1			21		160975	271925	
59	Cristo sea	Campingles S18	I S fect	15 3		704065	1134713	26 0
61	1	Impa	VIM KT Type	Emp-pyment	Labor	ncome 449618	Value Added 627642	Output
9	i	Dir c	et Effe t oct E fect	162		145884		1E 0 28580
64	1	India	and Eff act	2 4 20 1		176381 771882	298132 1158618	509167 25 0
66	Califo nia	Res aurant SIM	ced Ef ect I E fect IM			//2882		
0	ł	linga	ct Type	Emp-syment 17.9	Labor	ncome #53379	Value Added	Output 15.0
69	1	ind o	oct & fect ced &f ect l & fect	21		124030 174430	233778	430963 50344
-20	1	India Total	sed Ef ect	22.4		761837	294772 1130542	25 0
22	Califo nia	Groce in \$1MM		·			Vario 8444	Outroop
74	1	Dir c	ct type ct Effe t oct E fect	2 6 0 6	Lagor	140113 34037	200932 61893	28129 10069
75	ł	ind n	oct & foct cod &f oct I & foct	06		51781	61893 87497 350322	10069 149429 531530
77	1	Total GurSTMM	E fect	1 5 2		225921	350922	\$31530
79	carso na	inna	ct Type	Emp oyment	Labor	ncome	Value Added	Output
90	1	Dir c	t Effe t	1 02		68609	93012 21772	10898
92	1	India	oct & fect ced &f ect l & fect	0.5		11895 24426 104920	41206	3503 70394
64	Cristo sea			16		104933		21441
85	1	Impa	ct Type ct Effe t ect E fect	Emp-pyment	Labor	ncome	Value Added	Output
92	i	Dir c	t Effo t oct E foct	71		236282 151013	632890 237199	1E 0 42458
⊫	1		ced Ef ect	2 S 12 3		146054 632348	246633	42127 25 0
60	Califo nia	Adm ss ons\$1M8		12.4		P1114X	1116/22	24.0
60	i			Emp-syment 15-9	Labor	ncome 449069	Value Added S68155	Output 1E 0
F	l	ind o	t Effe t ect E fect ced Ef ect	27		149833 176623	279768 298608	461491 50996
发	1			24		176623 774525	298608 1145531	26.0
-	Califo nia	Souven nS1MM Impa	or Time	Emmouner*	Laber-	noom:	Variable!	Outre
Ë	1	Dir c	t Effe t ect E fect	10 5	12201	270124 66407	209877 121901	45813
39				11				19581
	1	Total Mo el SIMM	£ fect	13 6		437238	601858	94446
300	C00 300	Impa	ct Type	Emp oyment	Labor	ncome	Value Added	Output
300	1	Dir c	t Effe t	10 2		253464 140870	621845	15.0
	1	India	ced Ef ect	2 2		138150 632484	1515M	42732 26 0
100	Colo selo	Campingles S18	E fect	16		632484	1100927	26.0
500		linga	ct Type	Emp-pyment	Labor	ncome	Value Added	Output
110	1	Dir c	et Effe t oct E fect	14 S 2 7 3 3		405758 138809 152157	628916 223292 277011	16 0 29791 47066
112	1	Indu	ct liffe t set li fect ced lif set lili fect BM set Type	2 2 20 5		153157 696723	277011 1129218	47066 25 0
	Colo ado	Res aurant SIM	M					
115	ł	lings No. o	ct Type ct Effe t	Emp-syment 18 2		ncome 437961	Value Added 592970	Output 15 0
112	1	ind o	nt Effe t oct E fect	18 2 2 2 2 4		121025	218297	29729 48279
118	ł	India Total	ced Ef ect	24		121025 156419 715405	218297 294725 1096092	48278 25 0
120	Colo ado	Groce ie \$1MM		. "				Outro
122	i	linga Dir c	ct Type ct Effe t	Employment 2.9	Labor	135427	V3 ue Added 192780	28129 10897
122	1	ind o	et type st Effe t ect E fect ced Ef ect	07		135427 22452 46968	193780 63706 85497	10997
125	1		I foct	56		214848	242982	535638
122	Colo ado	Gar\$1MM linga	ct Type	Emp-syment	Labor	ncome	Va ue Added	Output
120	1	Dir c	t Effe t ect E fect	12		55970 14577	72697	10897 4733
120		and a	oct 6 fect ced 64 ect	0.2	_	14577	28591 36183	4722 6149

^		C Total & fect	0 21		90141	137470	1177
Colo ado	Loca Tran	porta ion\$1MM	Emm.numeer			Variabled	Outro
ı		timpact type thir ct Effe t and rect E fect and aced Ef ect	77	Laur	229292	598871 261429	15 1 6442 4243
ł		Indirect & fect Induced &f ect	2		148695 137241	249695	4242
Code auto	Adm at on	Yotal & fect	13 3		625228	1109994	26
	A2111.01	Impact Type	Emp-pyment	Labor	ncome	Value Added	Outpu
i		impact Type Dir ct Effe t ind rect E fect induced Ef ect	13 6 2 5		272201 117059	628256 229406	1£ 2926
l		Induced Ef ect Total E fect	191		136428 625688	248429 1106190	4220
Colo adio	Souven no					Variabled	
i		impact Type tir ct Effe t ind rect E fect induced Ef ect Total E fect	Emp-syment 11 4 1 2	Labor	ncome 262798	Value Added 297037	4580 2094
l		ind rect 6 fect	12		262798 64513 92154	297027 126540 167628	2094
L	Mo el SIN	Total & fect	14.7		419465	591215	9534
PE 123	Mo # 515		Emp oyment	Labor	ncome	Va ue Added	Outp
l		timpact type thir ct Effe t and rect E fect and aced Ef ect	11 4 1 2		262798 64513 92154	297027 126540 167628	4580 2094 2846
I		induced Ef ect Total E fect	14.7		92154	167628 591215	2846 9524
Flo ida	Campinglis	e SIMM	14.7		419465		
l		impact Type Dir ct Effe t ind rect E fect induced Ef ect	Emp-syment	Labor	ncome 407783	Value Added 657164	Outp
ı		and rect & fect	12.4 2.8		607782 124573	657164 198714 279192	16
ł			2 S 19 9		161187 693542	279192 1139069	4870
Flo ida	Res aurant	SSAMM impact Type Sir ct Effe t ind rect E fect induced Ef ect	·			10 E44.4	
1		Dir ct Effe t	Empoyment 19 2 2 4	Lagor	113156	596559 204098 288289	16 2726
ł		ind rect 6 fect induced 6f ect				204038	
L	Grove in S	Total & fect	24.5		715566	1099996	26
T - 43	wroce in S	IMM Impact Type Dir ct Effe t Ind rect E fect	Emp-syment	Labor	ncome	Va un-Added	Outp
l		Dir ct Effe t	4.2 0.9		124758 26474 48822	185193 68565 84577	2817 1225
ı		induced Ef ect Total E fect	11		48832 210064	84577 229225	1470
Flo ida	Gar\$1MM	Total & fect			210064	229225	5554
I		Impact Type	Emp-syment	Labor	ncome S4178	Value Added 71411	Outpi 1089
i		Dir ct Effe t ind rect E fect	14				
ł		Induced Ef ect Total E fect	05		21094	36505 136192	2210
Flo ida	Loca Tran	porta ion\$1MM					Outo
1		porta ion\$1MM impact Type (bir ct Effe t	6.9	Lagor	221364	Value Added 653460	16
l		ind rect & fect induced &f ect	27		130009 137245	205783 227687	2729 4546
L			12 8		589728	1096930	26
P-0-125	Adm st on	SIMM impact Type Dir ct Effe t ind rect E fect	Emp-syment	Labor	ncome	Va ue-Added	Outp
ł		Dir ct Effe t	Employment 14 9 3 1		462292 126729	593222 243140	1E 4234
ı		induced Ef ect Total E fect	4 2 22 2		179219	208741 1145103	5385
Flo ida	Souven no	Total & fect SMM	22 2		767240	1145103	26
l		Dir ct Effe t	Emp-syment 11.3	Labor	ncome 270273	Value Added	Outp 458
ı		ind rect 6 fect induced 61 ext	15		64349	298266 120119 175820	2090
ł		Total C fort	15.2		101554	175829 594215	972
idaho	Mo el \$15	ess Impact Type	Emp-pyment	Labor	ncome	Va ue Added	Outp
ı		Dir ct Effe t	12 1		290134	\$26201	16
ł		Ind rect 6 fect Induced 6f ect	29		90718	169424 157827	291
		Total & fect	18 5		429963	853462	26
	Campingra	ind nect E fect induced Ef ect Total E fect se \$1MM impact Type the ct Effe t ind nect E fect	Emp-pyment	Labor	ncome	Va ue Added	Outp
ł		ind rect 6 fect	17.2		259205 103259	561279 161792	122
1		Total C form	29		105103 567668	182855 905928	223
idaho	Res aurant	SIMM Impact Type			307004		
ł			Emp-pyment 21.3	Labor	ncome 402783	Value Added \$28904	Outp 16
1		ind rect 6 fect induced 61 ext	21		91414 1100.65	150509 191785	307
i		Total & fect	26.4		594442	971198	26
idaho	Groce ie S	Impact Type	Emp-pyment	Labor	ncome.	Value Added	Outo
1			29		147516	192898	2817
i		ind rect & fect induced &f ect Total & fect	06 11 56		21055 28550	41208 67049 201155	123 685
lidaho	GarS1MM	Total & fect	5.6		207121		
	anna di	Impact Type Dir ct Effe t	Employment 1 6	Labor	ncome 49030	Value Added 65083	Outp 109
ı		ind rect 6 fect				20695	29
ł		Induced Ef ect Total E fect	0.4 2.2		13573	23609	192
idaho	Loca Tran	ports ion\$1MM Impact Type	Emp-pyment				Outo
i		Dir ct Effe t		Lagor	261111	Value Added \$35207	16
l		ind rect E fect induced Ef ect	29		114199	184719 149589 859615	2761
I		Total 6 fect SIMM	14.2		661325	859615	26
dano.	Adm st on	Impact Type	Emp oyment	Labor	ncome	Va ue Added	Outp
l		Dir ct Effe t ind rect E fect	176		93484	523513 188291	16
ı		Induced Ef ect Total E fect	2 8 23 3		99995	172965 885769	221
idaho	Souven no	Total & fect IMM	22.2		540877	885769	26
		Impact Type Dir ct Effe t	Emp-syment 12.9	Labor	ncome 252999	Value Added 279949	Outp 457
1			1.2		43072	95395	163
ł		induced £f ect Total £ fect	19		67888 363959	118063 480406	217 928
Montana	Mo el \$15	656					
ł		Dir ct Effe t	Employment 13 2		ncome 216487	Value Added \$23205	Outp 16
l		ind rect & fect induced &f ect Yotal & fect	21		112111	173712	286
I		Total & fect	19		96971 525569	166358 863275	213
Mortana	Campingle	inner Tree	Emp ovmer*	Labor	ncome	Value Added	Outo
I			14.2		455650 90728	637705	
		and rect & fect	24		90728 123546	143032 211950	200
Morraes	the name	ind rect 6 fect induced 6f ect Total 6 fect SSMM	20		669924	992697	26

	B C Indirect E fect	21	79048	5 145718	2017
i	induced Ef ect Total E fect	2 1 26 6	113306 612308	194367 866567	2657
Mortana	Grace in \$1MM	Emp. pumerr	Labor norma	Vario Edded	0.00
	Oir ct Effe t ind rect E fect	46	136773 24469	175122	2812
	Induced Ef ect Total E fact	1	36554 197796	62708 196250	1170
Mortana	GuSIMM	6.2	197796		
	impact Type Dir ct Effe t	Employment 16	Labor ncome 60187	Value Added 66645	Outpi 1099
	ind rect E fect induced Ef ect	0 2 0 4 2 3	10050	20042 27714	285 521
Morraca	Total & fect Loca Tran ports ion \$1MM impact Type	2.2	86298	114602	199
	impact Type Sir ct Effe t	Employment 9.1	Labor ncome 264131	Value Added \$17662	Outp 16
	ind rect 6 fect	2 24	121567	196594 151696	454
	Total 6 fect Adm or one\$1MM	14 6	474145	865753	26
	impact Type (iir ct Effe t	Employment 16.7	Labor ncome 431703	Value Added \$46211	Outp 16
i	ind rect 6 fect		99863 117686		
i	ind rect & fect induced &f ect Total & fect	3 2 22 7	117686 639251	201904 931148	279
Mortana	Souven nS1MM	Emp oyment	Labor ncome	Va ue Added	Outp
	ting ct light to the ct lind rect E fect induced Ef ect	11 7 1 1 2 2	205106 29578	292682 78589	457
		2.2	79860 424544	136940 508211	257 867
N w Mex co	Mo el SIMM	Emp. numer	Labor norma	Vario Edded	0.00
	Dir ct Effe t ind rect E fect induced Ef ect	12 6	216041	542254	
1	induced 6f ect Total 6 fect	2.4 2.2 17.2	94178 81453 491672	158022 155425 851721	225 270 26
N w Mex co	Campinglies SSMM	17.2	491672	851721 Va.us.844s4	Outs
1	impact Type Dir ct Effe t ind nect E fect	Emp-pyment 15 8	609400 85890	Value Added 598260 144196	16
		2 2 2 6	98122	182428	286
N w Mexico	Total & fect Rec aurant \$1MM Impact Type	20 6	592418	924884	26
	impact Type bir ct Effe t	Employment 20 s	Labor ncome 421200	Value Added SS3738	Outp 16
		17	65345	123081	255
	induced Effect Total Effect Groce in SIMM	24 4	583427	866926	26
N w Mexico	impact Type Dir ct Effe t	Emp oyment 4 1	Labor ncome	Value Added 197368	Outp 281
i	ind rect E fact	05	130417 19859 19865	42985 60070	79
i	Induced Ef ect Total E fect	0 8 5 4	29895 180171	285928	459
N w Mex co	Gar\$1MM Impact Type	Emp oyment	Labor ncome	Va ue Added	Outp
i	Dir ct Effe t ind rect E fect	15	\$1126 8515	68104 18762	100
	induced Ef ect Total E fect	02	11957 71598	22219 109086	29 182
N w Mex co	Loca Tran porta ion\$1MM Impact Tuge	Employment	Labor norma	Varioted	Outo
		7 i 1 8	285348	648630	
l	ind rect E fect induced Ef ect Total E fect	109	78922 72270 427640	144513 136309 929452	280
N w Mex co	Adm sz ons\$1MM	10 9	41/140	Variation	Outs
l	timpact type for ct Effe t indirect E fect induced Eff ect Total E fect	19 7 2 7	252115 92956	468442 213672	1E 283
i	ind next E fact induced Ef ect	2.7 2.4 24.7			291
N w Mex co		267	533007	845645	
	impact Type the ct Effe t indirect Effect indirect Effect	Emp-oyment 11 8 0 9	265830 26158	Value Added 289525 77225	658 137
	ind rect 6 fect induced 6f ect				
N vada	Total 6 fect Mo el SIMM	14 3	261467	479142	796
	impact Type tilr et Effe t ind reet E feet	Employment	Labor ncome 649311	Value Added	Outp 16
1		91 21 28	97126 119869	663865 158656 221543	286
L .	Total E fort	2 S 14	119869 665316	221543 1045065	251
N vada	CampingFee \$1MM Impact Type	Emp syment	Labor ncome	Va ue Added	Outp
	Dir ct Effe t ind rect E fect	157	444411 118309	600078 192236	15
				228705	
	induced Ef ect Total E fect	2 9 21 2	123747 686467	1021018	282
N vada	induced Effect Total Effect Rec aurant SIMM impact Type	21 2 Employment	686467	1021018 Va.us.844s4	26
N vada	induced Eff ect Total Effect Res aurant S1MM impact Type	21 2 Employment 16 1 17	686467 Labor ncome 415846 79180	1021018 Value Added 643462 145432	262 0 ong 16 250
N vada	induced Eff ect Total Effect Res aurant S1MM impact Type	21 2 Employment 16 1 1 7 2 6	686467 Labor ncome 415846 79180 109317	1021018 Value Added 643462 145432	262 0utp 16 250 238
N vada	induced Ef ect Total E fect Res aurant \$55MM impact Type sir ct Effe t ind rest E fect induced Ef ect Total E fect Grace in \$5MMM	21 2 Employment 16 1 17	686467 Labor ncome 415846 79180	1021018 Value Added 643662 145432 201824 990718	262 0utp 16 250 238
N vada	induced if set Yeal is feet. Rec aurant \$2.000 impact lippe for ct IFIn t indirect feet indirect feet indirect feet indirect indirect feet. Yeal is feet. Groce in \$2.000 impact lippe for ct IFIn t indirect feet indirect feet indirect feet indirect feet.	21 2 Emp oyment 16 1 17 2 6 20 3 Emp oyment 2 8	686467 Labor ncome 415846 79180 109317	1031018 Value Added 643462 145432 201824 990718 Value Added 195085	263 26 0utp 16 250 228 26 0utp 281
N vada N vada	induced if set Yeal is feet. Rec aurant \$2.000 impact lippe for ct IFIn t indirect feet indirect feet indirect feet indirect indirect feet. Yeal is feet. Groce in \$2.000 impact lippe for ct IFIn t indirect feet indirect feet indirect feet indirect feet.	21 2 Emp oyment 16 1 17 2 6 20 3 Emp oyment 2 8	686467 Labor ncome 415846 79180 109217 604242 Labor ncome 136551 28465 36473	1031018 Value Added 643462 145432 201824 990718 Value Added 195085	283 26 0utp 16 250 238 26 0utp 281 95 112
N vada N vada	induced if sec Res surset SixthM ingent Type Dir ct CTRs t ind next Enter index Enter index Enter Texal Sixt Grace in SIMM impact Type the ct CTRs t ind next Enter index of Sixt ind sect Sixt	21 2 Emp-syment 16 1 17 2 6 20 2 Emp-syment 2 8 0 7 0 9 5 2	686467 Labor ncome 415846 76180 109217 604242 Labor ncome	1021018 Value Added 643462 145422 201824 990718 Value Added 195085 54892 67294 317271	283 26 0utp 16 250 238 26 0utp 281 95 112 489
N vada N vada N vada	induced if sec Res surset SixthM ingent Type Dir ct CTRs t ind next Enter index Enter index Enter Texal Sixt Grace in SIMM impact Type the ct CTRs t ind next Enter index of Sixt ind sect Sixt	212 Emp oyment 16:1 17 26:6 20:3 Emp oyment 38:07 09 52 Emp oyment	686467 Labor ncome 415846 79180 109217 604242 Labor ncome 136551 28465 26472 201488 Labor ncome	1021018 Value Added 643462 145422 201824 990718 Value Added 195085 54892 67294 317271	262 Outp 16 250 238 26 Outp 281 65 112 489
N vada N vada N vada	Induced of set Bits aurant \$4500 Bits aurant \$4500 Bits of 1500 Bits	21 2 Emp oyener 16 1 17 26 20 3 Emp oyener 3 8 0 7 0 9 5 2 Emp oyener 14 0 3	686467 Labor ncome 415846 79180 109217 604242 Labor ncome 136551 28465 36472 201488 Labor ncome 51716 12274	1020018 ValueAdded 643462 145622 201824 990718 ValueAdded 195085 54892 57294 317271 ValueAdded 71829 23692	283 250 250 250 251 251 261 261 261 261 261 261 261 261 261 26
N vada N vada N vada	induced of set. Res switch facts facts Res switch facts facts and set facts induced facts induced of set. Facilities induced of set. Facilities induced of set. Facilities induced of set. Facilities induced facts induc	212 Emp-oyment 161 17 266 202 Emp-oyment 38 07 09 52 Emp-oyment 14	686467 Labor ncome 415846 79180 109217 604242 Labor ncome 18655 28452 201488 Labor ncome 51716 12274	1033018 ValueAdded 643652 145432 200220 990718 ValueAdded 150365 56932 57320 ValueAdded 79229 235320 123721	283 26 0utp 16 250 238 26 0utp 45 40 40 40 40 40 40 40 40 40 40 40 40 40
N sada N sada N sada	induced of rec. Res sucret Settle Res sucret Stated sucret Settle ind rest Feet ind rest Feet reduced of rec. Treatil Sett reduced in Settle index Control rest Control rest Control rest Control reduced of rec. red	212 Emp-oyment 161 17 26 203 Emp-oyment 26 607 09 52 Emp-oyment 14 03 03 2 Emp-oyment	686467 Lisbor noome 415846 79300 109217 603242 Lisbor noome 116651 20465 36472 204488 Lisbor noome 51736 12272 12382 70222 Lisbor noome	1023018 Via un Added 643462 165422 201824 998718 Via un Added 15026 15026 121221 Via un Added 71820 12208 122018 Via un Added 71820 122018 Via un Added	283 25 250 238 25 281 262 281 281 281 281 281 281 281 281 281 28
N vada N vada N vada	induced of rec. Res sucret Settle Res sucret Stated sucret Settle ind rest Feet ind rest Feet reduced of rec. Treatil Sett reduced in Settle index Control rest Control rest Control rest Control reduced of rec. red	212 Emp-oyment 161 17 26 202 Emp-oyment 38 07 09 52 Emp-oyment 14 02 03 03 25 Emp-oyment 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	686467 Libber ncome 115845 79580 109217 604242 Libber ncome 18655 29466 201488 Libber ncome 57726 14227 14227 79222	1023018 Via un Added 643462 165422 201824 998718 Via un Added 15026 15026 121221 Via un Added 71820 12208 122018 Via un Added 71820 122018 Via un Added	283 26 250 228 26 281 281 281 281 281 482 484 484 283 0utp 108 484 284 0utp 108 484 193 0utp
N sada N sada N sada	Induced for the same for the sa	212 Emp-oyment 161 17 26 203 Emp-oyment 26 607 09 52 Emp-oyment 14 03 03 2 Emp-oyment	686467 Lisbor noome 415846 79300 109217 603242 Lisbor noome 116651 20465 36472 204488 Lisbor noome 51736 12272 12382 70222 Lisbor noome	1033018 Via un Added G43462 145462 201824 990718 Via un Added 190305 54892 67204 78206 78202 123692 123918 Via un Added	283 26 250 228 26 281 281 281 281 281 489 281 288 288 288 288 288 288 288 288 288
N sada N sada N sada N sada	Induced for the same for the sa	212 Emp-oyment 161 177 26 262 202 Emp-oyment 18 07 09 52 Emp-oyment 14 03 03 22 Emp-oyment 52 67 29 Emp-oyment	686667 Libbor noome 115861 79180 109217 604125 Libbor noome 116651 29866 36173 201488 Libbor noome 11776 1277 1272 1278 1279 1279 1279 1279 1279 1279 1279 1279	102018 Va un Added G4862 14542 200826 990718 Va un Added 190085 S8802 317271 Va un Added 78202 20092 12018 Va un Added 78202 12018 Va un Added	283 26 228 25 281 281 281 281 281 281 281 281 281 281
N sada N sada N sada N sada	Induced for the same for the sa	212 Emp-oyment 17 26 202 Emp-oyment 28 07 09 52 Emp-oyment 14 02 22 Emp-oyment 52 17 2 9 Emp-oyment 57 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7	686667 Lisbor noome 75860 75860 75860 75860 189017 604342 Lisbor noome 18651 20468 18501 12048 1204 12051 1206 1207 1206 1207 1206 1207 1206 1206 1206 1206 1206 1206 1206 1206	1020018 Via uw Added 643652 145422 200224 9980718 Via uw Added 190025 54802 67204 217277 Via uw Added 720009 140091 150162 150162 12018 Via uw Added 720009 140091 150162 Via uw Added 720009 140091 150162 Via uw Added 720009 140091 150162 Via uw Added 720009 140091	283 26 250 250 281 262 281 281 281 281 281 281 281 281 281 28
N sada N sada N sada	Induced for the same of the sa	212 Emp-oyment 161 177 26 262 202 Emp-oyment 18 07 09 52 Emp-oyment 14 03 03 22 Emp-oyment 52 Emp-oyment 52 67 29 Emp-oyment	686667 Libbor noome 115861 79180 109217 604125 Libbor noome 116651 29866 36173 201488 Libbor noome 11776 1277 1272 1278 1279 1279 1279 1279 1279 1279 1279 1279	1020018 Va un-Mdded G48622 145432 145432 145432 150286 1967718 Va un-Mdded 178206 123271 Va un-Mdded 788206 1232918 Va un-Mdded 788206 1232918 Va un-Mdded 788206 1232918 Va un-Mdded 788206 1232918 Va un-Mdded 788206 143201 143	283 26 0urg 16 250 228 26 26 26 112 489 0urg 108 44 193 0urg 16 26 26 26 26 26 26 26 26 26 26 26 26 26
N sada N sada N sada N sada N sada	Induced E see Industrial See Industr	212 Emp-oyment 161 172 26 20 3 Emp-oyment 183 284 295 Emp-oyment 160 202 202 Emp-oyment 170 202 202 Emp-oyment 170 202 202 Emp-oyment 202 Emp	686467 Labor noome 415846 79680 199217 694242 Labor noome 116651 20468 24722 201488 Labor noome 2476 2476 2476 2476 2476 2476 2476 2476	1020018 Va uw Mdded C43462 146422 200224 9990718 Va uw Added 150085 58802 57294 217271 Va uw Added 79279 23602 1272918 Va uw Added 150085 150022 150022 150022 150022 150022 150022 150022 Va uw Added 772009 150022 15002 15002 15002 15002 15002 1500	282 25 0utp 16 250 228 25 0utp 281 112 482 0utp 16 246 260 26 26 26 26 26 26 26 26 26 26 26 26 26
N sada N sada N sada N sada	Induced for the same of the sa	212 Emp-oyment 17 26 203 Emp-oyment 27 27 28 Emp-oyment 27 27 27 27 27 27 28 28 29 28 29 28 29 29 29 29 29 29 29 29 29 29 29 29 29	68667 Labor nome at 16667 1000 1000 1000 1000 1000 1000 100	1020018 Vis us-Midded G-184622 146422 1201280 990718 Vis us-Midded 150086 501800 527080 117271 Vis us-Midded 712000 1120918 Vis us-Midded 720000 1120918 Vis us-Midded 1120918	282 26 0utp 16 250 282 26 95 112 682 0utp 108 40 44 192 0utp 16 266 260 26 26 26 26 26 26 26 26 26 26 26 26 26

	٨			-	ş	G
391	ł	impact Type Dir ct Effe t	Emp-pyment 12.1	Labor ncome 242197	Value Added S60907	1£ 0
363		ind rect 6 fect induced 6f ect	2.9	136950	210284	29577
294	ł	Total 6 fect	2 S 17 S	120405 599552	201613 972806	25147 25 0
296	O egon	CampingFee \$1MM				
290	ł	impact Type Sir ct Effe t ind rect E fect	Employment 17 S	280400 136303	Value Added SS6803 211966	1E 0 28706
299		ind rect E fect induced Ef ect	29	136303	211966 217514	28706 279197
420	•	Induced 61 ect Total 6 feet	21	129904	217514 995794	279197 75 0
	O egon	Total & fect Rec aurant \$1MM				
400		Impact Type Dir ct Effe t	Emp-syment 197	Labor ncome 452441	Value Added S62729	Output 15 0
		and rest E fect	2.2	109347	193282	35335
400	•	Induced Ef ect Total E fect	2 2 25 2	141448 703235	236830	41288 25 0
438	O egon	Grove in Stanta				
439	1	Impact Type No. or Otto y	Emp-syment 4.4	Labor ncome 144570	Value Added 179672 62625	Output 28129
411	1	Dir ct Effe t ind rect E fect	0.7	22427	62625	106850
-	1	Induced Ef ect Total E fect	11 62	44578 221585	74627 216936	13012
414	O egon	GuSIMM		221180		
▭		Impact Type Dir ct Effe t	Empoyment 17	Labor ncome S8013	Value Added 64853	Output 10992
435	i				12926	4705
418		Induced Ef ect	04	19619	31151 122979	4705 54220 21021
419	0.000	ind next is next induced Eff ext Total Effect Loca Tran porta ion\$1MM	2.4	91224	123979	21021
421			Emp oyment	Labor ncome	Value Added	Output
	•	Dir ct Effe t ind rect E fect	79 25	220490 120014 116462 566865	\$80672 205226 194800 980799	1E 0 362994
424	ı	Induced 61 ect	2 8 13 2	116462	194800	22980 25 0
70	0.000	induced Ef ect Total E fect Adm ss ons\$1MM	13 2	scenes	990799	22980 26 0
423	o egon	Impact Type	Emp-syment	Labor ncome	Va ue Added	Output
428	ı	Dir ct Effe t	17	256298	539132	15 0
429	i	ind rect E fect induced Ef ect Total E fect	2 8 2 8 2 2 6	119657	236463 199024 974620	34690
429	I.	Total & fect Souven nS IMM	22 6	594883	974620	26.0
423	C) egon	Souven nS1MM	Emp. numera	Labor ncome		Output
434	I	timpact type tim ct Effe t and nect E fect and aced Eff ect	14 2	272994 65774	258535 136085	45790 21210
40	ı	ind rect E fect	14	65774 86909	136085 145427	21210
423	ı		17.8	426677	\$30046	923629
▭	U ah	Mo el \$1MM				
40	1	impact Type Sir ct Effe t ind rect E fect	Emp oyment 11 8 3 1	247045 135522	\$71633	1E 0
440		ind rect E fect	21	135532		429967
40	•	Induced Ef ect Total E fact	2 2 18 1	130027	230618 1019434	422657 25 0
444	Uah	Total & fect Campingles \$1MM		41,2400	1019134	28.0
440	•	impact Type Sir ct Effe t ind rect E fect	Emp-pyment 16 6	Labor ncome 293484	Value Added 5791.66	1£ 0
467	1	ind rect 6 fect		293484 132728	578144 215830	
-		induced Ef ect Yotal E fect	2 6 23 2	141789 668001	251479 1045453	46088 25 0
-	U ah		24.2	MADOS	1045452	25.0
491			Emp-syment 20 S	Labor ncome 424950	Value Added S44918	Output
453	ł	Dir ct Effe t ind rect E fect	2.6	112225	206722	1E 0 41221
454		Induced Ef ect	27	145529 683875	258070	47296
450	11.00	Total & fect Groce in \$1MM	26.8	683875	1009710	26 0
403		Impact Type No. or Otto y	Employment A S	Labor ncome	Value Added	Output 19139
450	ı	Dir ct Effe t ind rect E fect	0.0	36536	178847 69545	43740
421		ind rect E fect induced Ef ect Total E fect	12	45672 214782	69545 80994 329286	148429 55722
AD	11.00	Total & fect GarSIMM	65	214792	329386	55722
	-		Emp-pyment	Labor ncome	Va ue Added	Output
AG4	•	Dir ct Effe t ind rect E fect	15	53282 14628	67917	108958 5155
		induced Ef ect Total E fect	05	18527	67917 28829 32841 129587	6018
467	11.00	Total & fect Loca Tran porta ionSIMM	2.2	96547	129587	220695
469		Inner Time	Emp oyment	Labor ncome	Value Added	Output
470		Dir ct Effe t	6.2	280553 111172	671012	16.0
472	i	ind next & fact induced &f ect	2.4 2.7	107289	190941 190131	36921 34845
		Total E fect	11 2	499054	1053084	25 0
475	I		Emp-syment	Labor ncome	Va ue-Added	Output
н		Dir ct Effe t	15.4	249297 115859	580610 229791	1E 0 42024
477	i	impact Type thir ct Effe t ind rect E fect induced Ef ect	21	124978	221697	40630
425	L	Yotal & fect	21 5	590234	1032098	26.0
400	T	impact Type	Emp-syment	Labor ncome	Va ue Added	Output
400	ı	Dir ct Effe t	12.4	267406 62035	284150	45809 21834
494	i	impact Type the ct Effe t and next E fect and aced Eff ect	15	89670	121953 158958	29132
48	L	Total & fect Mo el SIMM	16 1	419111	\$65061	967761
482	Wash ngton	Impact Type	Employment	Labor ncome	Value Added	Output
		Dir ct Effe t	9.3	299705	658667 180954	16.0
400	•	and rect & fect	19	109011		22166
	I	Total 6 feet	13.3	513447	1027151	25 0
490	Wash ngton	CampingFee \$1MM	Emp-pyment	Labor ncome	Va ue Added	Output
494	ı	Dir ct Effe t	12.8		647378	15.0
4%	ı	Dir ct Effe t ind nect E fect induced Ef ect	2 2 2	112280 113172 554803	183664	22568
490	i	Total & fect	181	11.6172 554803	202642	24477 25 0
430	Wash ngton				Various	
500	i	Impact Type Dir ct Effe t	Emp-pyment 16.7	Labor ncome 442568	629029	Output 1E 0
	ı	Dir ct Effe t ind rect E fect induced Ef ect Total E fect	16	96322 138177	179249	32551 42094
500	i	Total 6 fect	2 B 21 2	139177 677067	247406 1054694	42094 25 0
	Wash ngton	Grace in \$1MM Impact Type	Emm.nument		Va un Added	
650	i	linpact Type Dir ct (Mr. +	2.7	Labor ncome 134216	197115	34430
500	ı	Dir ct Effe t ind rect E fect	0.5	28502		9472 12713
538	ł	Induced Ef ect Total E fect	09	41734	74722 228901	12712 50325
510	Wash ngton	GarS1MM	51	200832		
	l	Impact Type	Emp-pyment	Labor ncome	Value Added	Output
513	i	timpact type tim ct Effe t and nect E fect and aced Eff ect	12	\$2041 12452 16721	72896 24340 29915	10903 4029 5090
Е	I	Induced Ef ect		16721	29915	5090
510	Wash neton	Yotal & fect	18	81215	128140	20023
\$10		impact Type Dir ct Effe t	Emp-pyment	Labor ncome	Value Added	Output
510	i	Dir ct Effe t ind rect E fect	65	262512 101947	682514 173424	1E 0 314395
536		induced Ef act	17	94220	168616	28 693

			,	,	-
2	Total City	10.1	459691	1034553	35.0
Wash neton	Adm ss onsS1MM				
22	Impact Type	Emp-pyment	Labor ncome	Value Added	Output
24	Dir ct Effe t	16.6	374059	\$49820	15.0
3	ind rect E fect		124916	254878	42774
26	Induced Ef ect				
_	Total & fect	21.7	626526	1033128	26.0
28 Washington	Souven nS1MM				
29	Impact Type				
Meta ngan	Dir ct Effe t	10 8	246155		
21	ind rect E fect	1	55039		
-	induced Ef ect				
22	Total 6 fect	12 4	279949	549258	97224
Mac a	Mo el \$1MM				
4	impact Type Dir ct Effe t	Emp-pyment 12 6	Labor ncome 249027	Value Added S41754	Output
4	ind rect 6 fect		122922		
-	induced 61 ect				
-	Total 6 fect	16.7	557812		
Tarre a	Campingles SIMM	240 7	227822		28.0
	Impact Type	Emp. numera	Labor nooma	Vario Edded	Outrook
4	Dir ct Effe t	12.2	504879	681297	15.0
8	ind rect E fect	14	92772		
7	Induced 61 ect		109058		
1	Total 6 fect	16			
Mas a	Res aurant SIMM				
1	Impact Type	Emp-pyment	Labor ncome	Value Added	Output
	Dir ct Effe t	17.9	499912	600823	15.0
1	and next E fect	14	77106	178202	28355
1	Induced Ef ect	2.2	106544	190865	21282
1	Total & fect	21.5	672462	969890	26.0
Mac a	Grace in \$1MM				
1	Impact Type	Emp-pyment	Labor ncome	Value Added	Output
4	Dir ct Effe t	4.1	149419	187569	28129
1	ind rect E fect				
4	Induced Ef ect				
	Total 6 fect	5.2	211309	205457	475245
Alas a	GarŞIMM				
•	Impact Type No. of Etha I				
		14	58356		
	ind rect 6 fect induced 6f ect				
•		19			
Mas a	Total 6 fect Loca Tran ports ionSIMM		93925	115974	189111
nn -	inpact Type			No. or Edded	
4	Dir ct Effe t	king syment	257073	701811	AC.O
•	ind rect 6 fect				
•	induced 61 ect		68460		
•	Total 6 fect	- 1			
Mars a	Adm su onsSIMM		4042.00	370000	
1	Impact Type	Emp. numera	Labor nooma	Vario Edded	Outrook
7	No. of Ethe 1	19	284028	\$12877	
7	ind rect 6 fect				
Mas a	induced 6f ect		89562		
7	Total 6 fect	21.9			
Mas a	Souven nS1MM				
1		Emp-pyment	Labor ncome	Value Added	Output
1	impact Type (iir ct Effe t	11.5	291315	281271	45887
4	ind rect E fect	0.9	50862	104447	16950
	Induced Ef ect	14	66838	119699	15693
	Total E fact	12.0	409015		

State AK	Spending	Jobs Supported	Labor Income	Value Added	Output
AZ					
CA					
CO					
FL					
ID					
MT					
NM					
NV					
OR					
UT					
WA					

	Data for Chart Display
Motel	\$143,635,503
Camping	\$13,494,663
Restaurant	\$93,750,302
Groceries	\$37,727,193
Gas and Oil	\$71,160,725
Transportation	\$20,458,703
Admission and Fees	\$31,904,403
Souvenir and Other	\$45,332,385
Lookup	All Monuments and NCAsTotal Effect